



INTERNATIONAL STANDARD

NORME INTERNATIONALE



**Energy management system application program interface (EMS-API) –
Part 600-2: Common Grid Model Exchange Standard (CGMES) – Exchange
profiles specification**

**Interface de programmation d'application pour système de gestion d'énergie
(EMS-API) –
Partie 600-2: Norme pour l'échange de modèle de réseau commun (CGMES) –
Spécification des profils d'échange**

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

COMMISSION
ELECTROTECHNIQUE
INTERNATIONALE

ICS 33.200

ISBN 978-2-8322-5064-8

**Warning! Make sure that you obtained this publication from an authorized distributor.
Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.**

CONTENTS

FOREWORD.....	51
1 Scope.....	53
2 Normative references	53
3 Terms, definitions and abbreviated terms	54
3.1 Terms and definitions.....	54
3.2 Abbreviated terms.....	55
4 Relation with other CIM standards	56
4.1 Deprecation	57
5 Version information for the CGMES profiles.....	57
5.1 Core equipment profile.....	57
5.2 Operation profile	58
5.3 Short-circuit profile	58
5.4 Steady state hypothesis profile	58
5.5 Topology profile	59
5.6 State variables profile	59
5.7 Diagram layout profile.....	59
5.8 Geographical location profile.....	60
5.9 Dynamics profile	60
5.10 Equipment boundary profile	61
6 Package CoreEquipmentProfile	61
6.1 General.....	61
6.2 (abstract) EarthFaultCompensator	83
6.3 (abstract) EnergyArea	84
6.4 (abstract) EnergyConnection.....	84
6.5 EnergyConsumer	85
6.6 EnergySchedulingType	86
6.7 TapSchedule.....	86
6.8 EnergySource	87
6.9 (abstract) Equipment.....	88
6.10 (abstract) EquipmentContainer.....	89
6.11 (abstract) ACDCCConverter	90
6.12 ACDCCConverterDCTerminal.....	91
6.13 (abstract) ACDCTerminal	92
6.14 ACLineSegment.....	93
6.15 ActivePowerLimit	94
6.16 ApparentPowerLimit.....	95
6.17 AsynchronousMachine	95
6.18 (abstract) AuxiliaryEquipment	96
6.19 BaseVoltage	97
6.20 (abstract) BasicIntervalSchedule.....	97
6.21 BatteryUnit.....	98
6.22 Bay	99
6.23 (European) BoundaryPoint.....	99
6.24 Breaker.....	101
6.25 BusbarSection	102
6.26 BusNameMarker	103

6.27	CAESPlant.....	103
6.28	Clamp	104
6.29	ConformLoadSchedule.....	105
6.30	CogenerationPlant	105
6.31	CombinedCyclePlant.....	106
6.32	(abstract) ConductingEquipment	106
6.33	(abstract) Conductor	107
6.34	ConformLoad	108
6.35	ConformLoadGroup.....	108
6.36	ConnectivityNode.....	109
6.37	(abstract) ConnectivityNodeContainer	110
6.38	(abstract) Connector	110
6.39	ControlArea	111
6.40	ControlAreaGeneratingUnit	112
6.41	CsConverter.....	112
6.42	CurrentLimit.....	114
6.43	CurrentTransformer	114
6.44	(abstract) Curve.....	115
6.45	CurveData root class	116
6.46	Cut.....	116
6.47	DayType	117
6.48	(abstract) DCBaseTerminal.....	118
6.49	DCBreaker	118
6.50	DCBusbar	119
6.51	DCChopper.....	120
6.52	(abstract) DCConductingEquipment	120
6.53	DCConverterUnit.....	121
6.54	DCDisconnecter.....	122
6.55	(abstract) DCEquipmentContainer.....	122
6.56	DCGround.....	123
6.57	DCLine	123
6.58	DCLineSegment.....	124
6.59	DCNode.....	125
6.60	RegulationSchedule	125
6.61	DCSeriesDevice.....	126
6.62	DCShunt	127
6.63	DCSwitch.....	128
6.64	DCTerminal.....	128
6.65	Disconnecter.....	129
6.66	DisconnectingCircuitBreaker	130
6.67	EquivalentBranch.....	130
6.68	(abstract) EquivalentEquipment	131
6.69	EquivalentInjection.....	132
6.70	EquivalentNetwork	133
6.71	EquivalentShunt.....	134
6.72	ExternalNetworkInjection	134
6.73	FaultIndicator.....	135
6.74	FossilFuel	136
6.75	Fuse	137

6.76	GeneratingUnit.....	137
6.77	GeographicalRegion	139
6.78	GrossToNetActivePowerCurve	139
6.79	Ground	140
6.80	GroundDisconnecter	141
6.81	GroundingImpedance.....	141
6.82	HydroGeneratingUnit	142
6.83	HydroPowerPlant	143
6.84	HydroPump	144
6.85	(abstract) IdentifiedObject root class.....	144
6.86	Jumper	145
6.87	Junction	146
6.88	Line	146
6.89	LinearShuntCompensator.....	147
6.90	LoadArea	148
6.91	LoadBreakSwitch	148
6.92	(abstract) LoadGroup	149
6.93	LoadResponseCharacteristic	149
6.94	NonConformLoad	152
6.95	NonConformLoadGroup	152
6.96	NonConformLoadSchedule	153
6.97	NonlinearShuntCompensator	154
6.98	NonlinearShuntCompensatorPoint root class	155
6.99	NuclearGeneratingUnit.....	155
6.100	(abstract) OperationalLimit.....	156
6.101	OperationalLimitSet	157
6.102	OperationalLimitType.....	158
6.103	PetersenCoil	158
6.104	(abstract) PhaseTapChanger	159
6.105	PhaseTapChangerAsymmetrical	160
6.106	PhaseTapChangerLinear	161
6.107	(abstract) PhaseTapChangerNonLinear	162
6.108	PhaseTapChangerSymmetrical	163
6.109	PhaseTapChangerTable	164
6.110	PhaseTapChangerTablePoint	164
6.111	PhaseTapChangerTabular	165
6.112	PhotoVoltaicUnit	166
6.113	PostLineSensor	166
6.114	PotentialTransformer	167
6.115	PowerElectronicsConnection.....	168
6.116	(abstract) PowerElectronicsUnit	169
6.117	PowerElectronicsWindUnit	169
6.118	(abstract) PowerSystemResource	170
6.119	PowerTransformer	171
6.120	PowerTransformerEnd	171
6.121	(abstract) ProtectedSwitch	173
6.122	RatioTapChanger.....	174
6.123	RatioTapChangerTable	175
6.124	RatioTapChangerTablePoint	175

6.125	ReactiveCapabilityCurve	176
6.126	(abstract) RegulatingCondEq	176
6.127	RegulatingControl	177
6.128	RegularTimePoint root class	178
6.129	(abstract) RegularIntervalSchedule	179
6.130	ReportingGroup	179
6.131	(abstract) RotatingMachine	180
6.132	Season	181
6.133	(abstract) Sensor	181
6.134	(abstract) SeasonDayTypeSchedule	182
6.135	SeriesCompensator	182
6.136	(abstract) ShuntCompensator	183
6.137	SolarGeneratingUnit	184
6.138	(European) SolarPowerPlant.....	185
6.139	StaticVarCompensator	185
6.140	StationSupply	187
6.141	SubGeographicalRegion	187
6.142	SubLoadArea	188
6.143	Substation	189
6.144	SurgeArrester	189
6.145	Switch.....	190
6.146	SwitchSchedule	191
6.147	SynchronousMachine.....	191
6.148	(abstract) TapChanger	192
6.149	TapChangerControl.....	193
6.150	(abstract) TapChangerTablePoint root class	194
6.151	Terminal	195
6.152	ThermalGeneratingUnit.....	196
6.153	TieFlow.....	197
6.154	(abstract) TransformerEnd	198
6.155	VoltageLevel.....	198
6.156	VoltageLimit.....	199
6.157	VsCapabilityCurve	200
6.158	VsConverter.....	200
6.159	WaveTrap	201
6.160	WindGeneratingUnit.....	202
6.161	(European) WindPowerPlant	203
6.162	ControlAreaTypeKind enumeration.....	203
6.163	Currency enumeration.....	204
6.164	CurveStyle enumeration.....	208
6.165	DCCConverterOperatingModeKind enumeration	208
6.166	DCPolarityKind enumeration	208
6.167	FuelType enumeration	208
6.168	GeneratorControlSource enumeration	209
6.169	HydroEnergyConversionKind enumeration	209
6.170	HydroPlantStorageKind enumeration	209
6.171	HydroTurbineKind enumeration.....	210
6.172	(European) LimitKind enumeration	210
6.173	OperationalLimitDirectionKind enumeration.....	212

6.174	PhaseCode enumeration	212
6.175	RegulatingControlModeKind enumeration	213
6.176	SynchronousMachineKind enumeration	213
6.177	(deprecated) SVControlMode enumeration	214
6.178	UnitMultiplier enumeration	214
6.179	UnitSymbol enumeration	215
6.180	WindGenUnitKind enumeration	220
6.181	WindingConnection enumeration	221
6.182	ActivePower datatype	221
6.183	ActivePowerPerCurrentFlow datatype	221
6.184	ActivePowerPerFrequency datatype	222
6.185	AngleDegrees datatype	222
6.186	ApparentPower datatype	222
6.187	Capacitance datatype	222
6.188	Conductance datatype	223
6.189	CurrentFlow datatype	223
6.190	Frequency datatype	223
6.191	Inductance datatype	224
6.192	Length datatype	224
6.193	Money datatype	224
6.194	PerCent datatype	224
6.195	Reactance datatype	225
6.196	ReactivePower datatype	225
6.197	RealEnergy datatype	225
6.198	Resistance datatype	225
6.199	RotationSpeed datatype	226
6.200	Seconds datatype	226
6.201	Susceptance datatype	226
6.202	Voltage datatype	227
6.203	VoltagePerReactivePower datatype	227
6.204	Boolean primitive	227
6.205	Date primitive	227
6.206	DateTime primitive	227
6.207	Decimal primitive	227
6.208	Float primitive	227
6.209	Integer primitive	227
6.210	MonthDay primitive	228
6.211	String primitive	228
7	Package OperationProfile	228
7.1	General	228
7.2	Accumulator	231
7.3	AccumulatorLimit	231
7.4	AccumulatorLimitSet	232
7.5	AccumulatorReset	232
7.6	AccumulatorValue	233
7.7	(abstract) ACDCTerminal	234
7.8	Analog	234
7.9	(abstract) AnalogControl	234
7.10	AnalogLimit	235

7.11	AnalogLimitSet.....	236
7.12	AnalogValue	236
7.13	Command	237
7.14	(abstract) Control.....	237
7.15	Discrete	238
7.16	DiscreteValue	239
7.17	(abstract) IdentifiedObject root class.....	239
7.18	(abstract) IOPoint	240
7.19	(abstract) Limit.....	240
7.20	(abstract) LimitSet	241
7.21	(abstract) Measurement	241
7.22	(abstract) MeasurementValue	242
7.23	MeasurementValueQuality	243
7.24	MeasurementValueSource	244
7.25	(abstract) PowerSystemResource	244
7.26	(abstract) Quality61850 root class.....	244
7.27	RaiseLowerCommand	245
7.28	SetPoint.....	246
7.29	StringMeasurement.....	247
7.30	StringMeasurementValue	247
7.31	(abstract) Terminal.....	248
7.32	ValueAliasSet	248
7.33	ValueToAlias	249
7.34	PhaseCode enumeration.....	249
7.35	Source enumeration.....	250
7.36	UnitMultiplier enumeration	251
7.37	UnitSymbol enumeration	252
7.38	Validity enumeration	257
7.39	PerCent datatype	257
7.40	Boolean primitive	258
7.41	Date primitive.....	258
7.42	DateTime primitive.....	258
7.43	Float primitive	258
7.44	Integer primitive	258
7.45	String primitive.....	258
8	Package ShortCircuitProfile	258
8.1	General.....	258
8.2	(abstract) ACDCTerminal	260
8.3	(Description) ACLineSegment	260
8.4	(Description) AsynchronousMachine	261
8.5	(Description) BusbarSection.....	261
8.6	(abstract) ConductingEquipment	262
8.7	(abstract) Conductor	262
8.8	(abstract) Connector	262
8.9	(abstract) EarthFaultCompensator	263
8.10	(abstract) EnergyConnection.....	263
8.11	(Description) EnergySource	263
8.12	(abstract) Equipment.....	264
8.13	(Description) EquivalentBranch	264

8.14	(abstract) EquivalentEquipment	266
8.15	(Description) EquivalentInjection	266
8.16	(Description) ExternalNetworkInjection	267
8.17	(Description) GroundingImpedance	267
8.18	(abstract) IdentifiedObject root class	268
8.19	(Description) LinearShuntCompensator	268
8.20	MutualCoupling	268
8.21	(Description) NonlinearShuntCompensatorPoint root class	269
8.22	(Description) PetersenCoil	270
8.23	(abstract) PowerSystemResource	270
8.24	(Description) PowerTransformer	271
8.25	(Description) PowerTransformerEnd	272
8.26	(abstract) RegulatingCondEq	273
8.27	(abstract) RotatingMachine	273
8.28	(Description) SeriesCompensator	273
8.29	(abstract) ShuntCompensator	274
8.30	(Description) SynchronousMachine	274
8.31	(abstract) Terminal	276
8.32	(abstract) TransformerEnd	276
8.33	PetersenCoilModeKind enumeration	276
8.34	ShortCircuitRotorKind enumeration	276
8.35	UnitMultiplier enumeration	277
8.36	UnitSymbol enumeration	278
8.37	ActivePower datatype	283
8.38	AngleDegrees datatype	283
8.39	Conductance datatype	284
8.40	CurrentFlow datatype	284
8.41	Length datatype	284
8.42	PerCent datatype	284
8.43	PU datatype	285
8.44	Reactance datatype	285
8.45	Resistance datatype	285
8.46	Susceptance datatype	285
8.47	Temperature datatype	286
8.48	Voltage datatype	286
8.49	Boolean primitive	286
8.50	Date primitive	286
8.51	Float primitive	286
8.52	Integer primitive	286
8.53	String primitive	287
9	Package SteadyStateHypothesisProfile	287
9.1	General	287
9.2	(abstract) ACDCConverter	292
9.3	(Description) ACDCConverterDCTerminal	292
9.4	(abstract) ACDCTerminal	293
9.5	(Description) ActivePowerLimit	293
9.6	(Description) ApparentPowerLimit	293
9.7	(Description) AsynchronousMachine	294
9.8	(Description) BatteryUnit	294

9.9	(Description) Breaker	295
9.10	(abstract) ConductingEquipment	295
9.11	(Description) ConformLoad	295
9.12	(Description) ControlArea	296
9.13	(Description) CsConverter	296
9.14	(Description) CurrentLimit	297
9.15	(abstract) DCBaseTerminal	298
9.16	(Description) DCTerminal	298
9.17	(Description) Disconnecter	298
9.18	(Description) DisconnectingCircuitBreaker	299
9.19	(abstract) EnergyConnection	299
9.20	(Description) EnergyConsumer	299
9.21	(Description) EnergySource	300
9.22	Equipment	301
9.23	(abstract) EquivalentEquipment	301
9.24	(Description) EquivalentInjection	301
9.25	(Description) ExternalNetworkInjection	302
9.26	(Description) Fuse	302
9.27	(Description) GeneratingUnit	303
9.28	(Description) GroundDisconnecter	303
9.29	(Description) HydroGeneratingUnit	304
9.30	(abstract) IdentifiedObject root class	304
9.31	(Description) Jumper	304
9.32	(Description) LinearShuntCompensator	305
9.33	(Description) LoadBreakSwitch	305
9.34	(Description) NonConformLoad	305
9.35	(Description) NonlinearShuntCompensator	306
9.36	(Description) NuclearGeneratingUnit	306
9.37	(abstract) OperationalLimit	306
9.38	(abstract) PhaseTapChanger	307
9.39	(Description) PhaseTapChangerAsymmetrical	307
9.40	(Description) PhaseTapChangerLinear	308
9.41	(abstract) PhaseTapChangerNonLinear	308
9.42	(Description) PhaseTapChangerSymmetrical	308
9.43	(Description) PhaseTapChangerTabular	309
9.44	(Description) PowerElectronicsConnection	309
9.45	(abstract) PowerElectronicsUnit	310
9.46	(abstract) PowerSystemResource	310
9.47	(abstract) ProtectedSwitch	310
9.48	(Description) RatioTapChanger	311
9.49	(abstract,Description) RegulatingCondEq	311
9.50	(Description) RegulatingControl	311
9.51	(abstract) RotatingMachine	313
9.52	(abstract) ShuntCompensator	313
9.53	(Description) SolarGeneratingUnit	314
9.54	(Description) StaticVarCompensator	314
9.55	(Description) StationSupply	315
9.56	(Description) Switch	315
9.57	(Description) SynchronousMachine	316

9.58	(abstract) TapChanger	316
9.59	(Description) TapChangerControl	317
9.60	(Description) Terminal	317
9.61	(Description) ThermalGeneratingUnit	318
9.62	(Description) VoltageLimit	318
9.63	(Description) VsConverter	318
9.64	(Description) WindGeneratingUnit	319
9.65	AsynchronousMachineKind enumeration	319
9.66	BatteryStateKind enumeration	320
9.67	CsOperatingModeKind enumeration	320
9.68	CsPpccControlKind enumeration	320
9.69	SynchronousMachineOperatingMode enumeration	321
9.70	UnitMultiplier enumeration	321
9.71	UnitSymbol enumeration	322
9.72	VsPpccControlKind enumeration	327
9.73	VsQpccControlKind enumeration	328
9.74	ActivePower datatype	329
9.75	AngleDegrees datatype	329
9.76	AngleRadians datatype	329
9.77	ApparentPower datatype	329
9.78	CurrentFlow datatype	330
9.79	PerCent datatype	330
9.80	PU datatype	330
9.81	ReactivePower datatype	331
9.82	RealEnergy datatype	331
9.83	Resistance datatype	331
9.84	Voltage datatype	331
9.85	Boolean primitive	332
9.86	Date primitive	332
9.87	Float primitive	332
9.88	Integer primitive	332
9.89	String primitive	332
10	Package TopologyProfile	332
10.1	General	332
10.2	(Description) ACDCCConverterDCTerminal	334
10.3	(abstract) ACDCTerminal	334
10.4	(abstract) BaseVoltage root class	335
10.5	(Description) ConnectivityNode root class	335
10.6	(abstract) ConnectivityNodeContainer root class	335
10.7	(abstract) DCBaseTerminal	335
10.8	(abstract) DCEquipmentContainer root class	336
10.9	(Description) DCNode	336
10.10	(Description) DCTerminal	336
10.11	DCTopologicalNode	337
10.12	(abstract) IdentifiedObject root class	337
10.13	(Description) Terminal	338
10.14	TopologicalNode	339
10.15	Date primitive	340
10.16	(abstract) ReportingGroup	340

10.17	String primitive.....	340
11	Package StateVariablesProfile.....	340
11.1	General.....	340
11.2	(abstract) ACDCConverter	342
11.3	(abstract) ACDCTerminal	343
11.4	(Description) CsConverter.....	343
11.5	(abstract) ConductingEquipment root class	344
11.6	DCTopologicalIsland.....	344
11.7	(abstract) DCTopologicalNode	345
11.8	(abstract) IdentifiedObject root class.....	345
11.9	(abstract) ShuntCompensator root class	346
11.10	SvInjection root class.....	346
11.11	SvPowerFlow root class.....	346
11.12	SvShuntCompensatorSections root class	347
11.13	SvStatus root class	347
11.14	SvSwitch root class.....	348
11.15	SvTapStep root class.....	348
11.16	SvVoltage root class	349
11.17	(abstract) Switch.....	349
11.18	(abstract) TapChanger root class	349
11.19	(abstract) Terminal.....	350
11.20	TopologicalIsland.....	350
11.21	(abstract) TopologicalNode root class	351
11.22	(Description) VsConverter	351
11.23	UnitMultiplier enumeration	351
11.24	UnitSymbol enumeration	352
11.25	ActivePower datatype	358
11.26	AngleDegrees datatype.....	358
11.27	CurrentFlow datatype.....	358
11.28	ReactivePower datatype	358
11.29	Voltage datatype.....	359
11.30	Boolean primitive	359
11.31	Date primitive.....	359
11.32	Float primitive	359
11.33	String primitive.....	359
12	Package DiagramLayoutProfile.....	359
12.1	General.....	359
12.2	Diagram.....	361
12.3	DiagramObject.....	362
12.4	DiagramObjectGluePoint root class.....	363
12.5	DiagramObjectPoint root class.....	363
12.6	DiagramObjectStyle	364
12.7	DiagramStyle	364
12.8	(abstract) IdentifiedObject root class.....	365
12.9	TextDiagramObject.....	365
12.10	VisibilityLayer	366
12.11	OrientationKind enumeration.....	367
12.12	UnitMultiplier enumeration	367
12.13	UnitSymbol enumeration	368

12.14	AngleDegrees datatype	373
12.15	Boolean primitive	373
12.16	Date primitive	374
12.17	Float primitive	374
12.18	Integer primitive	374
12.19	String primitive	374
13	Package GeographicalLocationProfile	374
13.1	General	374
13.2	(abstract) IdentifiedObject root class	375
13.3	ServiceLocation	376
13.4	(abstract) WorkLocation	376
13.5	CoordinateSystem	377
13.6	Location	377
13.7	PositionPoint root class	378
13.8	(abstract) PowerSystemResource	378
13.9	StreetAddress compound	379
13.10	TownDetail compound	379
13.11	Status compound	379
13.12	StreetDetail compound	380
13.13	DateTime primitive	381
13.14	Boolean primitive	381
13.15	Integer primitive	381
13.16	String primitive	381
13.17	Date primitive	381
14	Package DynamicsProfile	381
14.1	General	381
14.2	Package Base	381
14.2.1	General	381
14.2.2	Package Domain	381
14.2.3	Package Core	401
14.2.4	Package Wires	404
14.2.5	Package DC	408
14.3	Package Dynamics	410
14.3.1	General	410
14.3.2	Package StandardInterconnections	410
14.3.3	Package StandardModels	425
14.3.4	Package UserDefinedModels	779
15	(deprecated) Package EquipmentBoundaryProfile	797
15.1	General	797
15.2	(abstract) ACDCTerminal	798
15.3	BaseVoltage	799
15.4	Bay	799
15.5	(European) BoundaryPoint	800
15.6	(abstract) ConductingEquipment	802
15.7	ConnectivityNode	802
15.8	(abstract) ConnectivityNodeContainer	803
15.9	(abstract) Connector	803
15.10	EnergySchedulingType	804
15.11	(abstract) Equipment	804

15.12	(abstract) EquipmentContainer.....	805
15.13	GeographicalRegion	805
15.14	(abstract) IdentifiedObject root class.....	805
15.15	Junction	806
15.16	Line	807
15.17	(abstract) PowerSystemResource	807
15.18	SubGeographicalRegion	808
15.19	Substation	808
15.20	Terminal	809
15.21	VoltageLevel.....	810
15.22	UnitMultiplier enumeration	811
15.23	UnitSymbol enumeration	812
15.24	Voltage datatype.....	817
15.25	Boolean primitive	817
15.26	Date primitive.....	817
15.27	Float primitive	817
15.28	String primitive.....	817
16	Profile constraints.....	818
Annex A	(informative) Summary of changes applied to this edition.....	835
A.1	General.....	835
A.2	Overview of changes.....	835
A.3	General changes.....	836
A.4	Specific changes.....	839
A.4.1	Equipment Boundary profile.....	839
A.4.2	Equipment profiles: Core Equipment, Operation and ShortCircuit	842
A.4.3	Topology profile.....	862
A.4.4	Steady State Hypothesis profile	864
A.4.5	State Variables profile	868
A.4.6	Diagram Layout profile.....	870
A.4.7	Geographical Location profile	871
Annex B	(normative) Clarification on ReactiveCapabilityCurve styles.....	873
B.1	General.....	873
B.2	Reactive capability curve styles	873
Bibliography	876
Figure 1	– CGMES profiles	56
Figure 2	– Expected content of next edition	57
Figure 3	– Class diagram CoreEquipmentProfile::Main.....	61
Figure 4	– Class diagram CoreEquipmentProfile::ACDCCConverter	62
Figure 5	– Class diagram CoreEquipmentProfile::ACDCTerminal.....	63
Figure 6	– Class diagram CoreEquipmentProfile::ACDCCConnectivityModel	64
Figure 7	– Class diagram CoreEquipmentProfile::AuxiliaryEquipment	65
Figure 8	– Class diagram CoreEquipmentProfile::Containment	66
Figure 9	– Class diagram CoreEquipmentProfile::ControlArea	67
Figure 10	– Class diagram CoreEquipmentProfile::CutsAndJumpers.....	68
Figure 11	– Class diagram CoreEquipmentProfile::DCCContainment.....	69
Figure 12	– Class diagram CoreEquipmentProfile::DCLineModel	70

Figure 13 – Class diagram CoreEquipmentProfile::DCEquipment.....	70
Figure 14 – Class diagram CoreEquipmentProfile::Equivalentts	71
Figure 15 – Class diagram CoreEquipmentProfile::LoadModel	72
Figure 16 – Class diagram CoreEquipmentProfile::PowerElectronics	73
Figure 17 – Class diagram CoreEquipmentProfile::PowerPlant	73
Figure 18 – Class diagram CoreEquipmentProfile::Production	74
Figure 19 – Class diagram CoreEquipmentProfile::Schedules	75
Figure 20 – Class diagram CoreEquipmentProfile::ShuntCompensator	76
Figure 21 – Class diagram CoreEquipmentProfile::TapChanger	77
Figure 22 – Class diagram CoreEquipmentProfile::Transformer	78
Figure 23 – Class diagram CoreEquipmentProfile::OperationalLimits	79
Figure 24 – Class diagram CoreEquipmentProfile::Wires	80
Figure 25 – Class diagram CoreEquipmentProfile::Datatypes	81
Figure 26 – Class diagram CoreEquipmentProfile::Primitives	82
Figure 27 – Class diagram CoreEquipmentProfile::Enumerations.....	83
Figure 28 – Class diagram OperationProfile::Control.....	228
Figure 29 – Class diagram OperationProfile::Meas	229
Figure 30 – Class diagram OperationProfile::Datatypes	230
Figure 31 – Class diagram ShortCircuitProfile::ShortCircuitProfile	259
Figure 32 – Class diagram ShortCircuitProfile::Datatypes	259
Figure 33 – Class diagram SteadyStateHypothesisProfile::SteadyStateHypothesisProfile	288
Figure 34 – Class diagram SteadyStateHypothesisProfile::Core.....	289
Figure 35 – Class diagram SteadyStateHypothesisProfile::DC	290
Figure 36 – Class diagram SteadyStateHypothesisProfile::OperationalLimits.....	290
Figure 37 – Class diagram SteadyStateHypothesisProfile::Datatypes	291
Figure 38 – Class diagram TopologyProfile::TopologyProfile.....	333
Figure 39 – Class diagram TopologyProfile::Datatypes	333
Figure 40 – Class diagram StateVariablesProfile::StateVariablesProfile.....	341
Figure 41 – Class diagram StateVariablesProfile::Datatypes.....	342
Figure 42 – Class diagram DiagramLayoutProfile::DiagramLayoutProfile	360
Figure 43 – Class diagram DiagramLayoutProfile::Datatypes	361
Figure 44 – Class diagram GeographicalLocationProfile::GeographicalLocationProfile	374
Figure 45 – Class diagram GeographicalLocationProfile::Datatypes.....	375
Figure 46 – Class diagram Domain::Primitives	382
Figure 47 – Class diagram Domain::DataTypes.....	382
Figure 48 – Class diagram Domain::Enumerations	383
Figure 49 – Class diagram Core::Core	401
Figure 50 – Class diagram Wires::Wires	405
Figure 51 – StandardInterconnectionSynchronousMachine	411
Figure 52 – StandardInterconnectionSynchronousGeneratorCrossCompound.....	412
Figure 53 – StandardInterconnectionAsynchronousMachine	413
Figure 54 – StandardInterconnectionWindTurbineType1Aand1B	414

Figure 55 – StandardInterconnectionWindTurbineType2	415
Figure 56 – StandardInterconnectionWindTurbineType3	416
Figure 57 – StandardInterconnectionWindTurbineType4Aand4B	417
Figure 58 – StandardInterconnectionSingleLoad	418
Figure 59 – Class diagram StandardInterconnections:: StandardSynchronousMachineInterconnection	419
Figure 60 – Class diagram StandardInterconnections:: StandardAsynchronousMachineInterconnection	420
Figure 61 – Class diagram StandardInterconnections:: StandardWindType1and2Interconnection	421
Figure 62 – Class diagram StandardInterconnections:: StandardWindType3and4Interconnection	422
Figure 63 – Class diagram StandardInterconnections::StandardLoadInterconnection	423
Figure 64 – Class diagram StandardInterconnections::StandardHVDCInterconnection	424
Figure 65 – Class diagram StandardInterconnections:: StandardStaticVarCompensatorInterconnection	424
Figure 66 – SynchronousGeneratorInterconnectionAndVariables	427
Figure 67 – SynchronousMotorInterconnectionAndVariables	428
Figure 68 – Class diagram SynchronousMachineDynamics:: SynchronousMachineDynamics.....	429
Figure 69 – SynchronousMachineSaturationParameters	430
Figure 70 – SynchronousGeneratorMechanicalEquation	431
Figure 71 – SynchronousMotorMechanicalEquation	432
Figure 72 – SynchronousGeneratorPhasor.....	433
Figure 73 – SynchronousMotorPhasor	434
Figure 74 – Simplified	435
Figure 75 – SubtransientRoundRotor	439
Figure 76 – SubtransientSalientPole	440
Figure 77 – SubtransientTypeF	441
Figure 78 – SubtransientTypeJ	442
Figure 79 – SubtransientRoundRotorSimplified	443
Figure 80 – SubtransientSalientPoleSimplified	445
Figure 81 – SubtransientRoundRotorSimplifiedDirectAxis	447
Figure 82 – SubtransientSalientPoleSimplifiedDirectAxis	449
Figure 83 – SynchronousEquivalentCircuit.....	453
Figure 84 – AsynchronousGeneratorInterconnectionAndVariables	455
Figure 85 – AsynchronousMotorInterconnectionAndVariables	455
Figure 86 – Class diagram AsynchronousMachineDynamics:: AsynchronousMachineDynamics	456
Figure 87 – AsynchronousGeneratorMechanicalEquation.....	457
Figure 88 – AsynchronousMotorMechanicalEquation	457
Figure 89 – AsynchronousEquivalentCircuit	461
Figure 90 – TurbineGovernorInterconnectionAndVariables.....	463
Figure 91 – Class diagram TurbineGovernorDynamics::TurbineGovernorDynamics	464
Figure 92 – GovHydroIIEEE0	466

Figure 93 – GovHydroIEEE2	468
Figure 94 – GovSteamIEEE1	470
Figure 95 – GovCT1	473
Figure 96 – GovCT2	477
Figure 97 – GovGAST	481
Figure 98 – GovGAST1	482
Figure 99 – GovGAST2	485
Figure 100 – GovGAST3	487
Figure 101 – GovGAST3ExhaustTemperature	488
Figure 102 – GovGAST4	490
Figure 103 – GovGASTWD	492
Figure 104 – GovHydro1	494
Figure 105 – GovHydro2	496
Figure 106 – GovHydro3	499
Figure 107 – GovHydro4	502
Figure 108 – GovHydro4SimpleHydroTurbine	503
Figure 109 – GovHydro4FrancisPeltonTurbine	504
Figure 110 – GovHydro4KaplanTurbine	505
Figure 111 – GovHydroDD	508
Figure 112 – GovHydroFrancis	511
Figure 113 – GovHydroFrancisNonLinearGainAndEfficiency	512
Figure 114 – DetailedHydroModelHydraulicSystem	513
Figure 115 – GovHydroPelton	515
Figure 116 – GovHydroPeltonNonLinearGainAndEfficiency	516
Figure 117 – GovHydroPID	519
Figure 118 – GovHydroPID2	522
Figure 119 – GovHydroR	524
Figure 120 – GovHydroWEH	528
Figure 121 – GovHydroWPID	532
Figure 122 – GovSteam0	534
Figure 123 – GovSteam1	536
Figure 124 – GovSteam1BacklashHysteresis	537
Figure 125 – GovSteam1InputSpeedDeadband	538
Figure 126 – GovSteam2	541
Figure 127 – GovSteamBB	542
Figure 128 – GovSteamCC	544
Figure 129 – GovSteamEU	546
Figure 130 – GovSteamFV2	549
Figure 131 – GovSteamFV3	550
Figure 132 – GovSteamFV4	553
Figure 133 – GovSteamSGO	556
Figure 134 – Class diagram TurbineLoadControllerDynamics:: TurbineLoadControllerDynamics	558

Figure 135 – TurbLCFB1.....	559
Figure 136 – MechanicalLoadInterconnectionAndVariables.....	561
Figure 137 – MechanicalLoadEquations.....	562
Figure 138 – Class diagram MechanicalLoadDynamics::MechanicalLoadDynamics.....	563
Figure 139 – ExcitationSystemInterconnectionAndVariables.....	566
Figure 140 – Class diagram ExcitationSystemDynamics::ExcitationSystemDynamics.....	567
Figure 141 – ExcAC1A.....	594
Figure 142 – ExcAC2A.....	596
Figure 143 – ExcAC3A.....	599
Figure 144 – ExcAC4A.....	601
Figure 145 – ExcAC5A.....	603
Figure 146 – ExcAC6A.....	605
Figure 147 – ExcAC8B.....	607
Figure 148 – ExcANS.....	610
Figure 149 – ExcAVR1.....	611
Figure 150 – ExcAVR2.....	613
Figure 151 – ExcAVR3.....	614
Figure 152 – ExcAVR4.....	615
Figure 153 – ExcAVR5.....	617
Figure 154 – ExcAVR7.....	618
Figure 155 – ExcBBC.....	620
Figure 156 – ExcCZ.....	622
Figure 157 – ExcDC1A.....	623
Figure 158 – ExcDC2A.....	625
Figure 159 – ExcDC3A.....	627
Figure 160 – ExcDC3A1.....	629
Figure 161 – ExcELIN1.....	631
Figure 162 – ExcELIN2.....	633
Figure 163 – ExcHU.....	635
Figure 164 – ExcNI.....	636
Figure 165 – ExcOEX3T.....	638
Figure 166 – ExcPIC.....	640
Figure 167 – ExcREXS.....	642
Figure 168 – ExcRQB.....	645
Figure 169 – ExcSCRX.....	647
Figure 170 – ExcSEXS.....	648
Figure 171 – ExcSK.....	650
Figure 172 – ExcST1A.....	652
Figure 173 – ExcST2A.....	654
Figure 174 – ExcST3A.....	656
Figure 175 – ExcST4B.....	658
Figure 176 – ExcST6B.....	660
Figure 177 – ExcST7B.....	662

Figure 178 – Class diagram OverexcitationLimiterDynamics:: OverexcitationLimiterDynamics	664
Figure 179 – OverexcLim2	666
Figure 180 – OverexcLimX1	667
Figure 181 – OverexcLimX1TimeCharacteristic	668
Figure 182 – OverexcLimX2	669
Figure 183 – OverexcLimX2TimeCharacteristic	670
Figure 184 – Class diagram UnderexcitationLimiterDynamics:: UnderexcitationLimiterDynamics	672
Figure 185 – UnderexcLim2Simplified	677
Figure 186 – UnderexcLimX1	679
Figure 187 – UnderexcLimX2	680
Figure 188 – PowerSystemStabilizerInterconnectionAndVariables	681
Figure 189 – Class diagram PowerSystemStabilizerDynamics:: PowerSystemStabilizerDynamics	682
Figure 190 – Pss1	690
Figure 191 – Pss1A	692
Figure 192 – Pss2B	694
Figure 193 – Pss2ST	696
Figure 194 – Pss5	697
Figure 195 – PssELIN2	699
Figure 196 – PssPTIST1	700
Figure 197 – PssPTIST3	702
Figure 198 – PssRQB	704
Figure 199 – PssSB4	705
Figure 200 – PssSH	707
Figure 201 – PssSK	708
Figure 202 – PssSTAB2A	710
Figure 203 – PssWECC	711
Figure 204 – DiscontinuousExcitationControlInterconnectionAndVariables	713
Figure 205 – Class diagram DiscontinuousExcitationControlDynamics:: DiscontinuousExcitationControlDynamics	714
Figure 206 – Class diagram PFVArControllerType1Dynamics:: PFVArControllerType1Dynamics	718
Figure 207 – Class diagram VoltageAdjusterDynamics::VoltageAdjusterDynamics	721
Figure 208 – Class diagram PFVArControllerType2Dynamics:: PFVArControllerType2Dynamics	723
Figure 209 – PFVArType2Common1	726
Figure 210 – VoltageCompensatorInterconnectionAndVariables	728
Figure 211 – Class diagram VoltageCompensatorDynamics::VoltageCompensatorDynamics	729
Figure 212 – Class diagram WindDynamics::WindDynamicsType1or2	733
Figure 213 – Class diagram WindDynamics::WindDynamicsType3	734
Figure 214 – Class diagram WindDynamics::WindDynamicsType4	735
Figure 215 – Class diagram WindDynamics::WindDynamicsPlant	736

Figure 216 – LoadInterconnectionAndVariables	764
Figure 217 – Class diagram LoadDynamics::LoadDynamics.....	765
Figure 218 – LoadCompositeEquations.....	766
Figure 219 – LoadGenericNonLinearTypeEquations.....	767
Figure 220 – LoadStaticTypeEquations.....	770
Figure 221 – LoadMotor.....	773
Figure 222 – Class diagram HVDCDynamics::HVDCDynamics.....	775
Figure 223 – Class diagram StaticVarCompensatorDynamics:: StaticVarCompensatorDynamics.....	778
Figure 224 – Class diagram UserDefinedModels::ProprietaryUserDefinedModels	780
Figure 225 – Class diagram EquipmentBoundaryProfile::EquipmentBoundaryProfile.....	797
Figure 226 – Class diagram EquipmentBoundaryProfile::Datatypes	798
Figure B.1 – ReactiveCapabilityCurve and associated classes.....	873
Figure B.2 – straightLineYValues style of of ReactiveCapabilityCurve (RCC).....	874
Figure B.3 – constantYValues style of of ReactiveCapabilityCurve.....	874
Table 1 – Attributes of CoreEquipmentProfile::EarthFaultCompensator.....	84
Table 2 – Association ends of CoreEquipmentProfile:: EarthFaultCompensator with other classes	84
Table 3 – Attributes of CoreEquipmentProfile::EnergyArea	84
Table 4 – Attributes of CoreEquipmentProfile::EnergyConnection	85
Table 5 – Association ends of CoreEquipmentProfile:: EnergyConnection with other classes	85
Table 6 – Attributes of CoreEquipmentProfile::EnergyConsumer.....	85
Table 7 – Association ends of CoreEquipmentProfile:: EnergyConsumer with other classes	86
Table 8 – Attributes of CoreEquipmentProfile::EnergySchedulingType.....	86
Table 9 – Attributes of CoreEquipmentProfile::TapSchedule	87
Table 10 – Association ends of CoreEquipmentProfile::TapSchedule with other classes	87
Table 11 – Attributes of CoreEquipmentProfile::EnergySource.....	88
Table 12 – Association ends of CoreEquipmentProfile::EnergySource with other classes	88
Table 13 – Attributes of CoreEquipmentProfile::Equipment	89
Table 14 – Association ends of CoreEquipmentProfile::Equipment with other classes.....	89
Table 15 – Attributes of CoreEquipmentProfile::EquipmentContainer	90
Table 16 – Attributes of CoreEquipmentProfile::ACDCCConverter.....	90
Table 17 – Association ends of CoreEquipmentProfile:: ACDCCConverter with other classes	91
Table 18 – Attributes of CoreEquipmentProfile::ACDCCConverterDCTerminal	92
Table 19 – Association ends of CoreEquipmentProfile:: ACDCCConverterDCTerminal with other classes	92
Table 20 – Attributes of CoreEquipmentProfile::ACDCTerminal.....	93
Table 21 – Association ends of CoreEquipmentProfile:: ACDCTerminal with other classes	93
Table 22 – Attributes of CoreEquipmentProfile::ACLLineSegment.....	94

Table 23 – Association ends of CoreEquipmentProfile:: ACLineSegment with other classes	94
Table 24 – Attributes of CoreEquipmentProfile::ActivePowerLimit	94
Table 25 – Association ends of CoreEquipmentProfile:: ActivePowerLimit with other classes	95
Table 26 – Attributes of CoreEquipmentProfile::ApparentPowerLimit	95
Table 27 – Association ends of CoreEquipmentProfile:: ApparentPowerLimit with other classes	95
Table 28 – Attributes of CoreEquipmentProfile::AsynchronousMachine	96
Table 29 – Association ends of CoreEquipmentProfile:: AsynchronousMachine with other classes	96
Table 30 – Attributes of CoreEquipmentProfile::AuxiliaryEquipment	97
Table 31 – Association ends of CoreEquipmentProfile:: AuxiliaryEquipment with other classes	97
Table 32 – Attributes of CoreEquipmentProfile::BaseVoltage	97
Table 33 – Attributes of CoreEquipmentProfile::BasicIntervalSchedule	98
Table 34 – Attributes of CoreEquipmentProfile::BatteryUnit	98
Table 35 – Association ends of CoreEquipmentProfile::BatteryUnit with other classes	98
Table 36 – Attributes of CoreEquipmentProfile::Bay	99
Table 37 – Association ends of CoreEquipmentProfile::Bay with other classes	99
Table 38 – Attributes of CoreEquipmentProfile::BoundaryPoint	100
Table 39 – Association ends of CoreEquipmentProfile:: BoundaryPoint with other classes	101
Table 40 – Attributes of CoreEquipmentProfile::Breaker	101
Table 41 – Association ends of CoreEquipmentProfile::Breaker with other classes	102
Table 42 – Attributes of CoreEquipmentProfile::BusbarSection	102
Table 43 – Association ends of CoreEquipmentProfile:: BusbarSection with other classes	102
Table 44 – Attributes of CoreEquipmentProfile::BusNameMarker	103
Table 45 – Association ends of CoreEquipmentProfile:: BusNameMarker with other classes	103
Table 46 – Attributes of CoreEquipmentProfile::CAESPlant	104
Table 47 – Attributes of CoreEquipmentProfile::Clamp	104
Table 48 – Association ends of CoreEquipmentProfile::Clamp with other classes	104
Table 49 – Attributes of CoreEquipmentProfile::ConformLoadSchedule	105
Table 50 – Association ends of CoreEquipmentProfile:: ConformLoadSchedule with other classes	105
Table 51 – Attributes of CoreEquipmentProfile::CogenerationPlant	106
Table 52 – Attributes of CoreEquipmentProfile::CombinedCyclePlant	106
Table 53 – Attributes of CoreEquipmentProfile::ConductingEquipment	106
Table 54 – Association ends of CoreEquipmentProfile:: ConductingEquipment with other classes	107
Table 55 – Attributes of CoreEquipmentProfile::Conductor	107
Table 56 – Association ends of CoreEquipmentProfile::Conductor with other classes	107
Table 57 – Attributes of CoreEquipmentProfile::ConformLoad	108
Table 58 – Association ends of CoreEquipmentProfile::ConformLoad with other classes	108

Table 59 – Attributes of CoreEquipmentProfile::ConformLoadGroup	109
Table 60 – Association ends of CoreEquipmentProfile:: ConformLoadGroup with other classes	109
Table 61 – Attributes of CoreEquipmentProfile::ConnectivityNode	109
Table 62 – Association ends of CoreEquipmentProfile:: ConnectivityNode with other classes	109
Table 63 – Attributes of CoreEquipmentProfile::ConnectivityNodeContainer	110
Table 64 – Attributes of CoreEquipmentProfile::Connector.....	110
Table 65 – Association ends of CoreEquipmentProfile::Connector with other classes	110
Table 66 – Attributes of CoreEquipmentProfile::ControlArea	111
Table 67 – Association ends of CoreEquipmentProfile::ControlArea with other classes.....	111
Table 68 – Attributes of CoreEquipmentProfile::ControlAreaGeneratingUnit.....	112
Table 69 – Association ends of CoreEquipmentProfile:: ControlAreaGeneratingUnit with other classes	112
Table 70 – Attributes of CoreEquipmentProfile::CsConverter	113
Table 71 – Association ends of CoreEquipmentProfile::CsConverter with other classes	114
Table 72 – Attributes of CoreEquipmentProfile::CurrentLimit.....	114
Table 73 – Association ends of CoreEquipmentProfile::CurrentLimit with other classes	114
Table 74 – Attributes of CoreEquipmentProfile::CurrentTransformer	115
Table 75 – Association ends of CoreEquipmentProfile:: CurrentTransformer with other classes	115
Table 76 – Attributes of CoreEquipmentProfile::Curve	115
Table 77 – Attributes of CoreEquipmentProfile::CurveData	116
Table 78 – Association ends of CoreEquipmentProfile::CurveData with other classes	116
Table 79 – Attributes of CoreEquipmentProfile::Cut	117
Table 80 – Association ends of CoreEquipmentProfile::Cut with other classes	117
Table 81 – Attributes of CoreEquipmentProfile::DayType	117
Table 82 – Attributes of CoreEquipmentProfile::DCBaseTerminal	118
Table 83 – Association ends of CoreEquipmentProfile:: DCBaseTerminal with other classes	118
Table 84 – Attributes of CoreEquipmentProfile::DCBreaker.....	119
Table 85 – Association ends of CoreEquipmentProfile::DCBreaker with other classes	119
Table 86 – Attributes of CoreEquipmentProfile::DCBusbar.....	119
Table 87 – Association ends of CoreEquipmentProfile::DCBusbar with other classes.....	120
Table 88 – Attributes of CoreEquipmentProfile::DCChopper.....	120
Table 89 – Association ends of CoreEquipmentProfile::DCChopper with other classes	120
Table 90 – Attributes of CoreEquipmentProfile::DCConductingEquipment.....	121
Table 91 – Association ends of CoreEquipmentProfile:: DCConductingEquipment with other classes	121
Table 92 – Attributes of CoreEquipmentProfile::DCConverterUnit	121
Table 93 – Association ends of CoreEquipmentProfile:: DCConverterUnit with other classes	122
Table 94 – Attributes of CoreEquipmentProfile::DCDisconnecter.....	122
Table 95 – Association ends of CoreEquipmentProfile:: DCDisconnecter with other classes	122
Table 96 – Attributes of CoreEquipmentProfile::DCEquipmentContainer	123

Table 97 – Attributes of CoreEquipmentProfile::DCGround	123
Table 98 – Association ends of CoreEquipmentProfile::DCGround with other classes	123
Table 99 – Attributes of CoreEquipmentProfile::DCLine	124
Table 100 – Association ends of CoreEquipmentProfile::DCLine with other classes	124
Table 101 – Attributes of CoreEquipmentProfile::DCLineSegment.....	124
Table 102 – Association ends of CoreEquipmentProfile:: DCLineSegment with other classes	125
Table 103 – Attributes of CoreEquipmentProfile::DCNode.....	125
Table 104 – Association ends of CoreEquipmentProfile::DCNode with other classes	125
Table 105 – Attributes of CoreEquipmentProfile::RegulationSchedule.....	126
Table 106 – Association ends of CoreEquipmentProfile:: RegulationSchedule with other classes	126
Table 107 – Attributes of CoreEquipmentProfile::DCSeriesDevice	126
Table 108 – Association ends of CoreEquipmentProfile:: DCSeriesDevice with other classes	127
Table 109 – Attributes of CoreEquipmentProfile::DCShunt.....	127
Table 110 – Association ends of CoreEquipmentProfile::DCShunt with other classes.....	127
Table 111 – Attributes of CoreEquipmentProfile::DCSwitch.....	128
Table 112 – Association ends of CoreEquipmentProfile::DCSwitch with other classes	128
Table 113 – Attributes of CoreEquipmentProfile::DCTerminal	128
Table 114 – Association ends of CoreEquipmentProfile::DCTerminal with other classes	129
Table 115 – Attributes of CoreEquipmentProfile::Disconnecter	129
Table 116 – Association ends of CoreEquipmentProfile:: Disconnecter with other classes	129
Table 117 – Attributes of CoreEquipmentProfile::DisconnectingCircuitBreaker.....	130
Table 118 – Association ends of CoreEquipmentProfile:: DisconnectingCircuitBreaker with other classes	130
Table 119 – Attributes of CoreEquipmentProfile::EquivalentBranch.....	131
Table 120 – Association ends of CoreEquipmentProfile:: EquivalentBranch with other classes	131
Table 121 – Attributes of CoreEquipmentProfile::EquivalentEquipment	132
Table 122 – Association ends of CoreEquipmentProfile:: EquivalentEquipment with other classes	132
Table 123 – Attributes of CoreEquipmentProfile::EquivalentInjection	132
Table 124 – Association ends of CoreEquipmentProfile:: EquivalentInjection with other classes	133
Table 125 – Attributes of CoreEquipmentProfile::EquivalentNetwork.....	133
Table 126 – Attributes of CoreEquipmentProfile::EquivalentShunt	134
Table 127 – Association ends of CoreEquipmentProfile:: EquivalentShunt with other classes	134
Table 128 – Attributes of CoreEquipmentProfile::ExternalNetworkInjection	135
Table 129 – Association ends of CoreEquipmentProfile:: ExternalNetworkInjection with other classes	135
Table 130 – Attributes of CoreEquipmentProfile::FaultIndicator.....	136
Table 131 – Association ends of CoreEquipmentProfile:: FaultIndicator with other classes	136

Table 132 – Attributes of CoreEquipmentProfile::FossilFuel	136
Table 133 – Association ends of CoreEquipmentProfile::FossilFuel with other classes.....	137
Table 134 – Attributes of CoreEquipmentProfile::Fuse	137
Table 135 – Association ends of CoreEquipmentProfile::Fuse with other classes	137
Table 136 – Attributes of CoreEquipmentProfile::GeneratingUnit	138
Table 137 – Association ends of CoreEquipmentProfile:: GeneratingUnit with other classes	139
Table 138 – Attributes of CoreEquipmentProfile::GeographicalRegion	139
Table 139 – Attributes of CoreEquipmentProfile::GrossToNetActivePowerCurve	140
Table 140 – Association ends of CoreEquipmentProfile::GrossToNetActivePowerCurve with other classes	140
Table 141 – Attributes of CoreEquipmentProfile::Ground	140
Table 142 – Association ends of CoreEquipmentProfile::Ground with other classes	141
Table 143 – Attributes of CoreEquipmentProfile::GroundDisconnecter	141
Table 144 – Association ends of CoreEquipmentProfile:: GroundDisconnecter with other classes	141
Table 145 – Attributes of CoreEquipmentProfile::GroundingImpedance.....	142
Table 146 – Association ends of CoreEquipmentProfile:: GroundingImpedance with other classes	142
Table 147 – Attributes of CoreEquipmentProfile::HydroGeneratingUnit	142
Table 148 – Association ends of CoreEquipmentProfile:: HydroGeneratingUnit with other classes	143
Table 149 – Attributes of CoreEquipmentProfile::HydroPowerPlant.....	143
Table 150 – Attributes of CoreEquipmentProfile::HydroPump.....	144
Table 151 – Association ends of CoreEquipmentProfile::HydroPump with other classes	144
Table 152 – Attributes of CoreEquipmentProfile::IdentifiedObject	145
Table 153 – Attributes of CoreEquipmentProfile::Jumper	145
Table 154 – Association ends of CoreEquipmentProfile::Jumper with other classes	146
Table 155 – Attributes of CoreEquipmentProfile::Junction.....	146
Table 156 – Association ends of CoreEquipmentProfile::Junction with other classes	146
Table 157 – Attributes of CoreEquipmentProfile::Line	147
Table 158 – Association ends of CoreEquipmentProfile::Line with other classes.....	147
Table 159 – Attributes of CoreEquipmentProfile::LinearShuntCompensator	147
Table 160 – Association ends of CoreEquipmentProfile:: LinearShuntCompensator with other classes	148
Table 161 – Attributes of CoreEquipmentProfile::LoadArea.....	148
Table 162 – Attributes of CoreEquipmentProfile::LoadBreakSwitch	148
Table 163 – Association ends of CoreEquipmentProfile:: LoadBreakSwitch with other classes	149
Table 164 – Attributes of CoreEquipmentProfile::LoadGroup.....	149
Table 165 – Association ends of CoreEquipmentProfile::LoadGroup with other classes	149
Table 166 – Attributes of CoreEquipmentProfile::LoadResponseCharacteristic	151
Table 167 – Attributes of CoreEquipmentProfile::NonConformLoad.....	152
Table 168 – Association ends of CoreEquipmentProfile:: NonConformLoad with other classes	152
Table 169 – Attributes of CoreEquipmentProfile::NonConformLoadGroup	153

Table 170 – Association ends of CoreEquipmentProfile:: NonConformLoadGroup with other classes	153
Table 171 – Attributes of CoreEquipmentProfile::NonConformLoadSchedule	153
Table 172 – Association ends of CoreEquipmentProfile:: NonConformLoadSchedule with other classes	154
Table 173 – Attributes of CoreEquipmentProfile::NonlinearShuntCompensator	154
Table 174 – Association ends of CoreEquipmentProfile:: NonlinearShuntCompensator with other classes	155
Table 175 – Attributes of CoreEquipmentProfile::NonlinearShuntCompensatorPoint	155
Table 176 – Association ends of CoreEquipmentProfile:: NonlinearShuntCompensatorPoint with other classes.....	155
Table 177 – Attributes of CoreEquipmentProfile::NuclearGeneratingUnit	156
Table 178 – Association ends of CoreEquipmentProfile:: NuclearGeneratingUnit with other classes	156
Table 179 – Attributes of CoreEquipmentProfile::OperationalLimit	157
Table 180 – Association ends of CoreEquipmentProfile:: OperationalLimit with other classes	157
Table 181 – Attributes of CoreEquipmentProfile::OperationalLimitSet	157
Table 182 – Association ends of CoreEquipmentProfile:: OperationalLimitSet with other classes	158
Table 183 – Attributes of CoreEquipmentProfile::OperationalLimitType.....	158
Table 184 – Attributes of CoreEquipmentProfile::PetersenCoil	159
Table 185 – Association ends of CoreEquipmentProfile::PetersenCoil with other classes	159
Table 186 – Attributes of CoreEquipmentProfile::PhaseTapChanger	159
Table 187 – Association ends of CoreEquipmentProfile:: PhaseTapChanger with other classes	160
Table 188 – Attributes of CoreEquipmentProfile::PhaseTapChangerAsymmetrical	160
Table 189 – Association ends of CoreEquipmentProfile:: PhaseTapChangerAsymmetrical with other classes	161
Table 190 – Attributes of CoreEquipmentProfile::PhaseTapChangerLinear	161
Table 191 – Association ends of CoreEquipmentProfile:: PhaseTapChangerLinear with other classes	162
Table 192 – Attributes of CoreEquipmentProfile::PhaseTapChangerNonLinear	162
Table 193 – Association ends of CoreEquipmentProfile:: PhaseTapChangerNonLinear with other classes	163
Table 194 – Attributes of CoreEquipmentProfile::PhaseTapChangerSymmetrical	163
Table 195 – Association ends of CoreEquipmentProfile:: PhaseTapChangerSymmetrical with other classes	164
Table 196 – Attributes of CoreEquipmentProfile::PhaseTapChangerTable	164
Table 197 – Attributes of CoreEquipmentProfile::PhaseTapChangerTablePoint	164
Table 198 – Association ends of CoreEquipmentProfile:: PhaseTapChangerTablePoint with other classes	165
Table 199 – Attributes of CoreEquipmentProfile::PhaseTapChangerTabular	165
Table 200 – Association ends of CoreEquipmentProfile:: PhaseTapChangerTabular with other classes	166
Table 201 – Attributes of CoreEquipmentProfile::PhotoVoltaicUnit	166

Table 202 – Association ends of CoreEquipmentProfile:: PhotoVoltaicUnit with other classes	166
Table 203 – Attributes of CoreEquipmentProfile::PostLineSensor	167
Table 204 – Association ends of CoreEquipmentProfile:: PostLineSensor with other classes	167
Table 205 – Attributes of CoreEquipmentProfile::PotentialTransformer	167
Table 206 – Association ends of CoreEquipmentProfile:: PotentialTransformer with other classes	168
Table 207 – Attributes of CoreEquipmentProfile::PowerElectronicsConnection	168
Table 208 – Association ends of CoreEquipmentProfile:: PowerElectronicsConnection with other classes	169
Table 209 – Attributes of CoreEquipmentProfile::PowerElectronicsUnit.....	169
Table 210 – Association ends of CoreEquipmentProfile:: PowerElectronicsUnit with other classes	169
Table 211 – Attributes of CoreEquipmentProfile::PowerElectronicsWindUnit.....	170
Table 212 – Association ends of CoreEquipmentProfile:: PowerElectronicsWindUnit with other classes	170
Table 213 – Attributes of CoreEquipmentProfile::PowerSystemResource.....	170
Table 214 – Attributes of CoreEquipmentProfile::PowerTransformer	171
Table 215 – Association ends of CoreEquipmentProfile:: PowerTransformer with other classes	171
Table 216 – Attributes of CoreEquipmentProfile::PowerTransformerEnd.....	172
Table 217 – Association ends of CoreEquipmentProfile:: PowerTransformerEnd with other classes	173
Table 218 – Attributes of CoreEquipmentProfile::ProtectedSwitch.....	173
Table 219 – Association ends of CoreEquipmentProfile:: ProtectedSwitch with other classes	174
Table 220 – Attributes of CoreEquipmentProfile::RatioTapChanger.....	174
Table 221 – Association ends of CoreEquipmentProfile:: RatioTapChanger with other classes	175
Table 222 – Attributes of CoreEquipmentProfile::RatioTapChangerTable.....	175
Table 223 – Attributes of CoreEquipmentProfile::RatioTapChangerTablePoint.....	175
Table 224 – Association ends of CoreEquipmentProfile:: RatioTapChangerTablePoint with other classes	176
Table 225 – Attributes of CoreEquipmentProfile::ReactiveCapabilityCurve.....	176
Table 226 – Attributes of CoreEquipmentProfile::RegulatingCondEq.....	176
Table 227 – Association ends of CoreEquipmentProfile:: RegulatingCondEq with other classes	177
Table 228 – Attributes of CoreEquipmentProfile::RegulatingControl.....	178
Table 229 – Association ends of CoreEquipmentProfile:: RegulatingControl with other classes	178
Table 230 – Attributes of CoreEquipmentProfile::RegularTimePoint.....	178
Table 231 – Association ends of CoreEquipmentProfile:: RegularTimePoint with other classes	179
Table 232 – Attributes of CoreEquipmentProfile::RegularIntervalSchedule.....	179
Table 233 – Attributes of CoreEquipmentProfile::ReportingGroup	179
Table 234 – Attributes of CoreEquipmentProfile::RotatingMachine.....	180

Table 235 – Association ends of CoreEquipmentProfile:: RotatingMachine with other classes	180
Table 236 – Attributes of CoreEquipmentProfile::Season	181
Table 237 – Attributes of CoreEquipmentProfile::Sensor	181
Table 238 – Association ends of CoreEquipmentProfile::Sensor with other classes.....	182
Table 239 – Attributes of CoreEquipmentProfile::SeasonDayTypeSchedule	182
Table 240 – Association ends of CoreEquipmentProfile:: SeasonDayTypeSchedule with other classes	182
Table 241 – Attributes of CoreEquipmentProfile::SeriesCompensator	183
Table 242 – Association ends of CoreEquipmentProfile:: SeriesCompensator with other classes	183
Table 243 – Attributes of CoreEquipmentProfile::ShuntCompensator	183
Table 244 – Association ends of CoreEquipmentProfile:: ShuntCompensator with other classes	184
Table 245 – Attributes of CoreEquipmentProfile::SolarGeneratingUnit	184
Table 246 – Association ends of CoreEquipmentProfile:: SolarGeneratingUnit with other classes	185
Table 247 – Attributes of CoreEquipmentProfile::SolarPowerPlant	185
Table 248 – Attributes of CoreEquipmentProfile::StaticVarCompensator	186
Table 249 – Association ends of CoreEquipmentProfile:: StaticVarCompensator with other classes	186
Table 250 – Attributes of CoreEquipmentProfile::StationSupply	187
Table 251 – Association ends of CoreEquipmentProfile:: StationSupply with other classes	187
Table 252 – Attributes of CoreEquipmentProfile::SubGeographicalRegion	188
Table 253 – Association ends of CoreEquipmentProfile:: SubGeographicalRegion with other classes	188
Table 254 – Attributes of CoreEquipmentProfile::SubLoadArea	188
Table 255 – Association ends of CoreEquipmentProfile:: SubLoadArea with other classes	188
Table 256 – Attributes of CoreEquipmentProfile::Substation	189
Table 257 – Association ends of CoreEquipmentProfile::Substation with other classes	189
Table 258 – Attributes of CoreEquipmentProfile::SurgeArrester	189
Table 259 – Association ends of CoreEquipmentProfile:: SurgeArrester with other classes	190
Table 260 – Attributes of CoreEquipmentProfile::Switch	190
Table 261 – Association ends of CoreEquipmentProfile::Switch with other classes	191
Table 262 – Attributes of CoreEquipmentProfile::SwitchSchedule	191
Table 263 – Association ends of CoreEquipmentProfile:: SwitchSchedule with other classes	191
Table 264 – Attributes of CoreEquipmentProfile::SynchronousMachine.....	192
Table 265 – Association ends of CoreEquipmentProfile:: SynchronousMachine with other classes	192
Table 266 – Attributes of CoreEquipmentProfile::TapChanger.....	193
Table 267 – Association ends of CoreEquipmentProfile::TapChanger with other classes	193
Table 268 – Attributes of CoreEquipmentProfile::TapChangerControl	194

Table 269 – Association ends of CoreEquipmentProfile:: TapChangerControl with other classes	194
Table 270 – Attributes of CoreEquipmentProfile::TapChangerTablePoint	194
Table 271 – Attributes of CoreEquipmentProfile::Terminal	195
Table 272 – Association ends of CoreEquipmentProfile::Terminal with other classes	196
Table 273 – Attributes of CoreEquipmentProfile::ThermalGeneratingUnit.....	196
Table 274 – Association ends of CoreEquipmentProfile:: ThermalGeneratingUnit with other classes	197
Table 275 – Attributes of CoreEquipmentProfile::TieFlow.....	197
Table 276 – Association ends of CoreEquipmentProfile::TieFlow with other classes	198
Table 277 – Attributes of CoreEquipmentProfile::TransformerEnd	198
Table 278 – Association ends of CoreEquipmentProfile:: TransformerEnd with other classes	198
Table 279 – Attributes of CoreEquipmentProfile::VoltageLevel.....	199
Table 280 – Association ends of CoreEquipmentProfile::VoltageLevel with other classes	199
Table 281 – Attributes of CoreEquipmentProfile::VoltageLimit.....	200
Table 282 – Association ends of CoreEquipmentProfile::VoltageLimit with other classes	200
Table 283 – Attributes of CoreEquipmentProfile::VsCapabilityCurve	200
Table 284 – Attributes of CoreEquipmentProfile::VsConverter	201
Table 285 – Association ends of CoreEquipmentProfile::VsConverter with other classes	201
Table 286 – Attributes of CoreEquipmentProfile::WaveTrap	202
Table 287 – Association ends of CoreEquipmentProfile::WaveTrap with other classes.....	202
Table 288 – Attributes of CoreEquipmentProfile::WindGeneratingUnit.....	202
Table 289 – Association ends of CoreEquipmentProfile:: WindGeneratingUnit with other classes	203
Table 290 – Attributes of CoreEquipmentProfile::WindPowerPlant	203
Table 291 – Literals of CoreEquipmentProfile::ControlAreaTypeKind	204
Table 292 – Literals of CoreEquipmentProfile::Currency	204
Table 293 – Literals of CoreEquipmentProfile::CurveStyle	208
Table 294 – Literals of CoreEquipmentProfile::DCConverterOperatingModeKind	208
Table 295 – Literals of CoreEquipmentProfile::DCPolarityKind.....	208
Table 296 – Literals of CoreEquipmentProfile::FuelType	209
Table 297 – Literals of CoreEquipmentProfile::GeneratorControlSource	209
Table 298 – Literals of CoreEquipmentProfile::HydroEnergyConversionKind.....	209
Table 299 – Literals of CoreEquipmentProfile::HydroPlantStorageKind	210
Table 300 – Literals of CoreEquipmentProfile::HydroTurbineKind	210
Table 301 – Literals of CoreEquipmentProfile::LimitKind.....	210
Table 302 – Literals of CoreEquipmentProfile::OperationalLimitDirectionKind	212
Table 303 – Literals of CoreEquipmentProfile::PhaseCode	212
Table 304 – Literals of CoreEquipmentProfile::RegulatingControlModeKind	213
Table 305 – Literals of CoreEquipmentProfile::SynchronousMachineKind	214
Table 306 – Literals of CoreEquipmentProfile::SVCControlMode	214

Table 307 – Literals of CoreEquipmentProfile::UnitMultiplier	215
Table 308 – Literals of CoreEquipmentProfile::UnitSymbol.....	216
Table 309 – Literals of CoreEquipmentProfile::WindGenUnitKind	221
Table 310 – Literals of CoreEquipmentProfile::WindingConnection	221
Table 311 – Attributes of CoreEquipmentProfile::ActivePower	221
Table 312 – Attributes of CoreEquipmentProfile::ActivePowerPerCurrentFlow	222
Table 313 – Attributes of CoreEquipmentProfile::ActivePowerPerFrequency	222
Table 314 – Attributes of CoreEquipmentProfile::AngleDegrees	222
Table 315 – Attributes of CoreEquipmentProfile::ApparentPower	222
Table 316 – Attributes of CoreEquipmentProfile::Capacitance.....	223
Table 317 – Attributes of CoreEquipmentProfile::Conductance	223
Table 318 – Attributes of CoreEquipmentProfile::CurrentFlow	223
Table 319 – Attributes of CoreEquipmentProfile::Frequency	223
Table 320 – Attributes of CoreEquipmentProfile::Inductance.....	224
Table 321 – Attributes of CoreEquipmentProfile::Length	224
Table 322 – Attributes of CoreEquipmentProfile::Money	224
Table 323 – Attributes of CoreEquipmentProfile::PerCent.....	225
Table 324 – Attributes of CoreEquipmentProfile::Reactance	225
Table 325 – Attributes of CoreEquipmentProfile::ReactivePower.....	225
Table 326 – Attributes of CoreEquipmentProfile::RealEnergy	225
Table 327 – Attributes of CoreEquipmentProfile::Resistance.....	226
Table 328 – Attributes of CoreEquipmentProfile::RotationSpeed	226
Table 329 – Attributes of CoreEquipmentProfile::Seconds	226
Table 330 – Attributes of CoreEquipmentProfile::Susceptance.....	226
Table 331 – Attributes of CoreEquipmentProfile::Voltage	227
Table 332 – Attributes of CoreEquipmentProfile::VoltagePerReactivePower	227
Table 333 – Attributes of OperationProfile::Accumulator	231
Table 334 – Association ends of OperationProfile::Accumulator with other classes	231
Table 335 – Attributes of OperationProfile::AccumulatorLimit.....	232
Table 336 – Association ends of OperationProfile::AccumulatorLimit with other classes.....	232
Table 337 – Attributes of OperationProfile::AccumulatorLimitSet.....	232
Table 338 – Association ends of OperationProfile:: AccumulatorLimitSet with other classes	232
Table 339 – Attributes of OperationProfile::AccumulatorReset	233
Table 340 – Association ends of OperationProfile::AccumulatorReset with other classes	233
Table 341 – Attributes of OperationProfile::AccumulatorValue	233
Table 342 – Association ends of OperationProfile::AccumulatorValue with other classes	233
Table 343 – Attributes of OperationProfile::ACDCTerminal	234
Table 344 – Attributes of OperationProfile::Analog.....	234
Table 345 – Association ends of OperationProfile::Analog with other classes	234
Table 346 – Attributes of OperationProfile::AnalogControl	235
Table 347 – Association ends of OperationProfile::AnalogControl with other classes	235

Table 348 – Attributes of OperationProfile::AnalogLimit	235
Table 349 – Association ends of OperationProfile::AnalogLimit with other classes	236
Table 350 – Attributes of OperationProfile::AnalogLimitSet	236
Table 351 – Association ends of OperationProfile::AnalogLimitSet with other classes	236
Table 352 – Attributes of OperationProfile::AnalogValue	236
Table 353 – Association ends of OperationProfile::AnalogValue with other classes	237
Table 354 – Attributes of OperationProfile::Command	237
Table 355 – Association ends of OperationProfile::Command with other classes	237
Table 356 – Attributes of OperationProfile::Control	238
Table 357 – Association ends of OperationProfile::Control with other classes	238
Table 358 – Attributes of OperationProfile::Discrete	238
Table 359 – Association ends of OperationProfile::Discrete with other classes	239
Table 360 – Attributes of OperationProfile::DiscreteValue	239
Table 361 – Association ends of OperationProfile::DiscreteValue with other classes	239
Table 362 – Attributes of OperationProfile::IdentifiedObject	240
Table 363 – Attributes of OperationProfile::IOPoint	240
Table 364 – Attributes of OperationProfile::Limit	240
Table 365 – Attributes of OperationProfile::LimitSet	241
Table 366 – Attributes of OperationProfile::Measurement	242
Table 367 – Association ends of OperationProfile::Measurement with other classes	242
Table 368 – Attributes of OperationProfile::MeasurementValue	243
Table 369 – Association ends of OperationProfile:: MeasurementValue with other classes	243
Table 370 – Attributes of OperationProfile::MeasurementValueQuality	243
Table 371 – Association ends of OperationProfile:: MeasurementValueQuality with other classes	244
Table 372 – Attributes of OperationProfile::MeasurementValueSource	244
Table 373 – Attributes of OperationProfile::PowerSystemResource	244
Table 374 – Attributes of OperationProfile::Quality61850	245
Table 375 – Attributes of OperationProfile::RaiseLowerCommand	246
Table 376 – Association ends of OperationProfile:: RaiseLowerCommand with other classes	246
Table 377 – Attributes of OperationProfile::SetPoint	246
Table 378 – Association ends of OperationProfile::SetPoint with other classes	247
Table 379 – Attributes of OperationProfile::StringMeasurement	247
Table 380 – Association ends of OperationProfile:: StringMeasurement with other classes	247
Table 381 – Attributes of OperationProfile::StringMeasurementValue	248
Table 382 – Association ends of OperationProfile:: StringMeasurementValue with other classes	248
Table 383 – Attributes of OperationProfile::Terminal	248
Table 384 – Attributes of OperationProfile::ValueAliasSet	249
Table 385 – Attributes of OperationProfile::ValueToAlias	249
Table 386 – Association ends of OperationProfile::ValueToAlias with other classes	249
Table 387 – Literals of OperationProfile::PhaseCode	250

Table 388 – Literals of OperationProfile::Source	250
Table 389 – Literals of OperationProfile::UnitMultiplier.....	251
Table 390 – Literals of OperationProfile::UnitSymbol	252
Table 391 – Literals of OperationProfile::Validity.....	257
Table 392 – Attributes of OperationProfile::PerCent.....	258
Table 393 – Attributes of ShortCircuitProfile::ACDCTerminal	260
Table 394 – Attributes of ShortCircuitProfile::ACLineSegment	261
Table 395 – Attributes of ShortCircuitProfile::AsynchronousMachine.....	261
Table 396 – Attributes of ShortCircuitProfile::BusbarSection	262
Table 397 – Attributes of ShortCircuitProfile::ConductingEquipment	262
Table 398 – Attributes of ShortCircuitProfile::Conductor	262
Table 399 – Attributes of ShortCircuitProfile::Connector	263
Table 400 – Attributes of ShortCircuitProfile::EarthFaultCompensator.....	263
Table 401 – Attributes of ShortCircuitProfile::EnergyConnection	263
Table 402 – Attributes of ShortCircuitProfile::EnergySource.....	264
Table 403 – Attributes of ShortCircuitProfile::Equipment.....	264
Table 404 – Attributes of ShortCircuitProfile::EquivalentBranch	264
Table 405 – Attributes of ShortCircuitProfile::EquivalentEquipment.....	266
Table 406 – Attributes of ShortCircuitProfile::EquivalentInjection	266
Table 407 – Attributes of ShortCircuitProfile::ExternalNetworkInjection	267
Table 408 – Attributes of ShortCircuitProfile::GroundingImpedance	268
Table 409 – Attributes of ShortCircuitProfile::IdentifiedObject	268
Table 410 – Attributes of ShortCircuitProfile::LinearShuntCompensator	268
Table 411 – Attributes of ShortCircuitProfile::MutualCoupling	269
Table 412 – Association ends of ShortCircuitProfile::MutualCoupling with other classes	269
Table 413 – Attributes of ShortCircuitProfile::NonlinearShuntCompensatorPoint.....	270
Table 414 – Attributes of ShortCircuitProfile::PetersenCoil	270
Table 415 – Attributes of ShortCircuitProfile::PowerSystemResource	271
Table 416 – Attributes of ShortCircuitProfile::PowerTransformer.....	271
Table 417 – Attributes of ShortCircuitProfile::PowerTransformerEnd.....	272
Table 418 – Attributes of ShortCircuitProfile::RegulatingCondEq	273
Table 419 – Attributes of ShortCircuitProfile::RotatingMachine	273
Table 420 – Attributes of ShortCircuitProfile::SeriesCompensator	274
Table 421 – Attributes of ShortCircuitProfile::ShuntCompensator.....	274
Table 422 – Attributes of ShortCircuitProfile::SynchronousMachine	275
Table 423 – Attributes of ShortCircuitProfile::Terminal	276
Table 424 – Attributes of ShortCircuitProfile::TransformerEnd	276
Table 425 – Literals of ShortCircuitProfile::PetersenCoilModeKind	276
Table 426 – Literals of ShortCircuitProfile::ShortCircuitRotorKind	277
Table 427 – Literals of ShortCircuitProfile::UnitMultiplier.....	277
Table 428 – Literals of ShortCircuitProfile::UnitSymbol	278
Table 429 – Attributes of ShortCircuitProfile::ActivePower	283
Table 430 – Attributes of ShortCircuitProfile::AngleDegrees.....	283

Table 431 – Attributes of ShortCircuitProfile::Conductance	284
Table 432 – Attributes of ShortCircuitProfile::CurrentFlow.....	284
Table 433 – Attributes of ShortCircuitProfile::Length.....	284
Table 434 – Attributes of ShortCircuitProfile::PerCent.....	285
Table 435 – Attributes of ShortCircuitProfile::PU.....	285
Table 436 – Attributes of ShortCircuitProfile::Reactance	285
Table 437 – Attributes of ShortCircuitProfile::Resistance	285
Table 438 – Attributes of ShortCircuitProfile::Susceptance	286
Table 439 – Attributes of ShortCircuitProfile::Temperature.....	286
Table 440 – Attributes of ShortCircuitProfile::Voltage.....	286
Table 441 – Attributes of SteadyStateHypothesisProfile::ACDCConverter	292
Table 442 – Attributes of SteadyStateHypothesisProfile::ACDCConverterDCTerminal	293
Table 443 – Attributes of SteadyStateHypothesisProfile::ACDCTerminal.....	293
Table 444 – Attributes of SteadyStateHypothesisProfile::ActivePowerLimit	293
Table 445 – Attributes of SteadyStateHypothesisProfile::ApparentPowerLimit	294
Table 446 – Attributes of SteadyStateHypothesisProfile::AsynchronousMachine.....	294
Table 447 – Attributes of SteadyStateHypothesisProfile::BatteryUnit	294
Table 448 – Attributes of SteadyStateHypothesisProfile::Breaker.....	295
Table 449 – Attributes of SteadyStateHypothesisProfile::ConductingEquipment.....	295
Table 450 – Attributes of SteadyStateHypothesisProfile::ConformLoad.....	295
Table 451 – Attributes of SteadyStateHypothesisProfile::ControlArea	296
Table 452 – Attributes of SteadyStateHypothesisProfile::CsConverter	297
Table 453 – Attributes of SteadyStateHypothesisProfile::CurrentLimit.....	298
Table 454 – Attributes of SteadyStateHypothesisProfile::DCBaseTerminal	298
Table 455 – Attributes of SteadyStateHypothesisProfile::DCTerminal	298
Table 456 – Attributes of SteadyStateHypothesisProfile::Disconnecter	299
Table 457 – Attributes of SteadyStateHypothesisProfile::DisconnectingCircuitBreaker.....	299
Table 458 – Attributes of SteadyStateHypothesisProfile::EnergyConnection	299
Table 459 – Attributes of SteadyStateHypothesisProfile::EnergyConsumer	300
Table 460 – Attributes of SteadyStateHypothesisProfile::EnergySource.....	300
Table 461 – Attributes of SteadyStateHypothesisProfile::Equipment	301
Table 462 – Attributes of SteadyStateHypothesisProfile::EquivalentEquipment.....	301
Table 463 – Attributes of SteadyStateHypothesisProfile::EquivalentInjection	302
Table 464 – Attributes of SteadyStateHypothesisProfile::ExternalNetworkInjection	302
Table 465 – Attributes of SteadyStateHypothesisProfile::Fuse	303
Table 466 – Attributes of SteadyStateHypothesisProfile::GeneratingUnit	303
Table 467 – Attributes of SteadyStateHypothesisProfile::GroundDisconnecter	303
Table 468 – Attributes of SteadyStateHypothesisProfile::HydroGeneratingUnit	304
Table 469 – Attributes of SteadyStateHypothesisProfile::IdentifiedObject	304
Table 470 – Attributes of SteadyStateHypothesisProfile::Jumper	305
Table 471 – Attributes of SteadyStateHypothesisProfile::LinearShuntCompensator	305
Table 472 – Attributes of SteadyStateHypothesisProfile::LoadBreakSwitch.....	305
Table 473 – Attributes of SteadyStateHypothesisProfile::NonConformLoad.....	306

Table 474 – Attributes of SteadyStateHypothesisProfile::NonlinearShuntCompensator	306
Table 475 – Attributes of SteadyStateHypothesisProfile::NuclearGeneratingUnit	306
Table 476 – Attributes of SteadyStateHypothesisProfile::OperationalLimit	307
Table 477 – Attributes of SteadyStateHypothesisProfile::PhaseTapChanger	307
Table 478 – Attributes of SteadyStateHypothesisProfile:: PhaseTapChangerAsymmetrical	308
Table 479 – Attributes of SteadyStateHypothesisProfile::PhaseTapChangerLinear	308
Table 480 – Attributes of SteadyStateHypothesisProfile::PhaseTapChangerNonLinear	308
Table 481 – Attributes of SteadyStateHypothesisProfile::PhaseTapChangerSymmetrical	309
Table 482 – Attributes of SteadyStateHypothesisProfile::PhaseTapChangerTabular	309
Table 483 – Attributes of SteadyStateHypothesisProfile::PowerElectronicsConnection	309
Table 484 – Attributes of SteadyStateHypothesisProfile::PowerElectronicsUnit	310
Table 485 – Attributes of SteadyStateHypothesisProfile::PowerSystemResource	310
Table 486 – Attributes of SteadyStateHypothesisProfile::ProtectedSwitch	311
Table 487 – Attributes of SteadyStateHypothesisProfile::RatioTapChanger	311
Table 488 – Attributes of SteadyStateHypothesisProfile::RegulatingCondEq	311
Table 489 – Attributes of SteadyStateHypothesisProfile::RegulatingControl	312
Table 490 – Attributes of SteadyStateHypothesisProfile::RotatingMachine	313
Table 491 – Attributes of SteadyStateHypothesisProfile::ShuntCompensator	314
Table 492 – Attributes of SteadyStateHypothesisProfile::SolarGeneratingUnit	314
Table 493 – Attributes of SteadyStateHypothesisProfile::StaticVarCompensator	315
Table 494 – Attributes of SteadyStateHypothesisProfile::StationSupply	315
Table 495 – Attributes of SteadyStateHypothesisProfile::Switch	316
Table 496 – Attributes of SteadyStateHypothesisProfile::SynchronousMachine	316
Table 497 – Attributes of SteadyStateHypothesisProfile::TapChanger	317
Table 498 – Attributes of SteadyStateHypothesisProfile::TapChangerControl	317
Table 499 – Attributes of SteadyStateHypothesisProfile::Terminal	318
Table 500 – Attributes of SteadyStateHypothesisProfile::ThermalGeneratingUnit	318
Table 501 – Attributes of SteadyStateHypothesisProfile::VoltageLimit	318
Table 502 – Attributes of SteadyStateHypothesisProfile::VsConverter	319
Table 503 – Attributes of SteadyStateHypothesisProfile::WindGeneratingUnit	319
Table 504 – Literals of SteadyStateHypothesisProfile::AsynchronousMachineKind	320
Table 505 – Literals of SteadyStateHypothesisProfile::BatteryStateKind	320
Table 506 – Literals of SteadyStateHypothesisProfile::CsOperatingModeKind	320
Table 507 – Literals of SteadyStateHypothesisProfile::CsPpccControlKind	321
Table 508 – Literals of SteadyStateHypothesisProfile::SynchronousMachineOperatingMode	321
Table 509 – Literals of SteadyStateHypothesisProfile::UnitMultiplier	322
Table 510 – Literals of SteadyStateHypothesisProfile::UnitSymbol	323
Table 511 – Literals of SteadyStateHypothesisProfile::VsPpccControlKind	328
Table 512 – Literals of SteadyStateHypothesisProfile::VsQpccControlKind	328
Table 513 – Attributes of SteadyStateHypothesisProfile::ActivePower	329
Table 514 – Attributes of SteadyStateHypothesisProfile::AngleDegrees	329

Table 515 – Attributes of SteadyStateHypothesisProfile::AngleRadians	329
Table 516 – Attributes of SteadyStateHypothesisProfile::ApparentPower	330
Table 517 – Attributes of SteadyStateHypothesisProfile::CurrentFlow	330
Table 518 – Attributes of SteadyStateHypothesisProfile::PerCent	330
Table 519 – Attributes of SteadyStateHypothesisProfile::PU	330
Table 520 – Attributes of SteadyStateHypothesisProfile::ReactivePower	331
Table 521 – Attributes of SteadyStateHypothesisProfile::RealEnergy	331
Table 522 – Attributes of SteadyStateHypothesisProfile::Resistance	331
Table 523 – Attributes of SteadyStateHypothesisProfile::Voltage	332
Table 524 – Attributes of TopologyProfile::ACDCConverterDCTerminal	334
Table 525 – Association ends of TopologyProfile:: ACDCConverterDCTerminal with other classes	334
Table 526 – Attributes of TopologyProfile::ACDCTerminal	334
Table 527 – Association ends of TopologyProfile::ConnectivityNode with other classes	335
Table 528 – Attributes of TopologyProfile::DCBaseTerminal	335
Table 529 – Association ends of TopologyProfile::DCBaseTerminal with other classes	335
Table 530 – Attributes of TopologyProfile::DCNode	336
Table 531 – Association ends of TopologyProfile::DCNode with other classes	336
Table 532 – Attributes of TopologyProfile::DCTerminal	337
Table 533 – Association ends of TopologyProfile::DCTerminal with other classes	337
Table 534 – Attributes of TopologyProfile::DCTopologicalNode	337
Table 535 – Association ends of TopologyProfile:: DCTopologicalNode with other classes	337
Table 536 – Attributes of TopologyProfile::IdentifiedObject	338
Table 537 – Attributes of TopologyProfile::Terminal	338
Table 538 – Association ends of TopologyProfile::Terminal with other classes	339
Table 539 – Attributes of TopologyProfile::TopologicalNode	339
Table 540 – Association ends of TopologyProfile::TopologicalNode with other classes	339
Table 541 – Attributes of TopologyProfile::ReportingGroup	340
Table 542 – Attributes of StateVariablesProfile::ACDCConverter	343
Table 543 – Attributes of StateVariablesProfile::ACDCTerminal	343
Table 544 – Attributes of StateVariablesProfile::CsConverter	344
Table 545 – Attributes of StateVariablesProfile::DCTopologicalIsland	345
Table 546 – Association ends of StateVariablesProfile:: DCTopologicalIsland with other classes	345
Table 547 – Attributes of StateVariablesProfile::DCTopologicalNode	345
Table 548 – Attributes of StateVariablesProfile::IdentifiedObject	345
Table 549 – Attributes of StateVariablesProfile::SvInjection	346
Table 550 – Association ends of StateVariablesProfile::SvInjection with other classes	346
Table 551 – Attributes of StateVariablesProfile::SvPowerFlow	347
Table 552 – Association ends of StateVariablesProfile::SvPowerFlow with other classes	347
Table 553 – Attributes of StateVariablesProfile::SvShuntCompensatorSections	347
Table 554 – Association ends of StateVariablesProfile:: SvShuntCompensatorSections with other classes	347

Table 555 – Attributes of StateVariablesProfile::SvStatus	348
Table 556 – Association ends of StateVariablesProfile::SvStatus with other classes	348
Table 557 – Attributes of StateVariablesProfile::SvSwitch	348
Table 558 – Association ends of StateVariablesProfile::SvSwitch with other classes.....	348
Table 559 – Attributes of StateVariablesProfile::SvTapStep	349
Table 560 – Association ends of StateVariablesProfile::SvTapStep with other classes.....	349
Table 561 – Attributes of StateVariablesProfile::SvVoltage	349
Table 562 – Association ends of StateVariablesProfile::SvVoltage with other classes	349
Table 563 – Attributes of StateVariablesProfile::Terminal.....	350
Table 564 – Attributes of StateVariablesProfile::TopologicalIsland	350
Table 565 – Association ends of StateVariablesProfile:: TopologicalIsland with other classes	350
Table 566 – Attributes of StateVariablesProfile::VsConverter	351
Table 567 – Literals of StateVariablesProfile::UnitMultiplier	352
Table 568 – Literals of StateVariablesProfile::UnitSymbol	353
Table 569 – Attributes of StateVariablesProfile::ActivePower	358
Table 570 – Attributes of StateVariablesProfile::AngleDegrees	358
Table 571 – Attributes of StateVariablesProfile::CurrentFlow	358
Table 572 – Attributes of StateVariablesProfile::ReactivePower	359
Table 573 – Attributes of StateVariablesProfile::Voltage	359
Table 574 – Attributes of DiagramLayoutProfile::Diagram	361
Table 575 – Association ends of DiagramLayoutProfile::Diagram with other classes	362
Table 576 – Attributes of DiagramLayoutProfile::DiagramObject	362
Table 577 – Association ends of DiagramLayoutProfile:: DiagramObject with other classes	363
Table 578 – Attributes of DiagramLayoutProfile::DiagramObjectPoint	364
Table 579 – Association ends of DiagramLayoutProfile:: DiagramObjectPoint with other classes	364
Table 580 – Attributes of DiagramLayoutProfile::DiagramObjectStyle	364
Table 581 – Attributes of DiagramLayoutProfile::DiagramStyle	365
Table 582 – Attributes of DiagramLayoutProfile::IdentifiedObject	365
Table 583 – Attributes of DiagramLayoutProfile::TextDiagramObject	365
Table 584 – Association ends of DiagramLayoutProfile:: TextDiagramObject with other classes	366
Table 585 – Attributes of DiagramLayoutProfile::VisibilityLayer.....	366
Table 586 – Association ends of DiagramLayoutProfile:: VisibilityLayer with other classes	366
Table 587 – Literals of DiagramLayoutProfile::OrientationKind.....	367
Table 588 – Literals of DiagramLayoutProfile::UnitMultiplier	367
Table 589 – Literals of DiagramLayoutProfile::UnitSymbol	369
Table 590 – Attributes of DiagramLayoutProfile::AngleDegrees	373
Table 591 – Attributes of GeographicalLocationProfile::IdentifiedObject.....	376
Table 592 – Attributes of GeographicalLocationProfile::ServiceLocation	376
Table 593 – Association ends of GeographicalLocationProfile:: ServiceLocation with other classes	376

Table 594 – Attributes of GeographicalLocationProfile::WorkLocation	377
Table 595 – Association ends of GeographicalLocationProfile:: WorkLocation with other classes	377
Table 596 – Attributes of GeographicalLocationProfile::CoordinateSystem	377
Table 597 – Attributes of GeographicalLocationProfile::Location	378
Table 598 – Association ends of GeographicalLocationProfile:: Location with other classes	378
Table 599 – Attributes of GeographicalLocationProfile::PositionPoint.....	378
Table 600 – Association ends of GeographicalLocationProfile:: PositionPoint with other classes	378
Table 601 – Attributes of GeographicalLocationProfile::PowerSystemResource	379
Table 602 – Attributes of GeographicalLocationProfile::StreetAddress	379
Table 603 – Attributes of GeographicalLocationProfile::TownDetail.....	379
Table 604 – Attributes of GeographicalLocationProfile::Status	380
Table 605 – Attributes of GeographicalLocationProfile::StreetDetail.....	380
Table 606 – Attributes of Domain::ActivePower.....	384
Table 607 – Attributes of Domain::AngleDegrees	384
Table 608 – Attributes of Domain::ApparentPower	384
Table 609 – Attributes of Domain::Area.....	384
Table 610 – Attributes of Domain::Frequency.....	385
Table 611 – Attributes of Domain::Length	385
Table 612 – Attributes of Domain::PU	385
Table 613 – Attributes of Domain::Seconds	385
Table 614 – Attributes of Domain::Temperature	386
Table 615 – Attributes of Domain::VolumeFlowRate.....	386
Table 616 – Literals of Domain::DroopSignalFeedbackKind	387
Table 617 – Literals of Domain::ExcIEEST1AUELselectorKind	387
Table 618 – Literals of Domain::ExcREXSFeedbackSignalKind.....	387
Table 619 – Literals of Domain::ExcST6BOELselectorKind	388
Table 620 – Literals of Domain::ExcST7BOELselectorKind	388
Table 621 – Literals of Domain::ExcST7BUELselectorKind	388
Table 622 – Literals of Domain::FrancisGovernorControlKind	389
Table 623 – Literals of Domain::GenericNonLinearLoadModelKind	389
Table 624 – Literals of Domain::GovHydro4ModelKind.....	389
Table 625 – Literals of Domain::IfdBaseKind.....	390
Table 626 – Literals of Domain::InputSignalKind	390
Table 627 – Literals of Domain::RemoteSignalKind.....	391
Table 628 – Literals of Domain::RotorKind.....	391
Table 629 – Literals of Domain::StaticLoadModelKind.....	391
Table 630 – Literals of Domain::SynchronousMachineModelKind	392
Table 631 – Literals of Domain::UnitMultiplier	393
Table 632 – Literals of Domain::UnitSymbol.....	394
Table 633 – Literals of Domain::WindLookupTableFunctionKind	399
Table 634 – Literals of Domain::WindPlantQcontrolModeKind	400

Table 635 – Literals of Domain::WindQcontrolModeKind	400
Table 636 – Literals of Domain::WindUVRTQcontrolModeKind	400
Table 637 – Attributes of Core::ACDCTerminal	402
Table 638 – Attributes of Core::ConductingEquipment	402
Table 639 – Attributes of Core::Equipment.....	402
Table 640 – Attributes of Core::IdentifiedObject.....	403
Table 641 – Attributes of Core::PowerSystemResource	403
Table 642 – Attributes of Core::Terminal.....	403
Table 643 – Association ends of Core::Terminal with other classes	404
Table 644 – Attributes of Wires::AsynchronousMachine	406
Table 645 – Attributes of Wires::EnergyConnection	406
Table 646 – Attributes of Wires::EnergyConsumer	406
Table 647 – Association ends of Wires::EnergyConsumer with other classes.....	407
Table 648 – Attributes of Wires::PowerElectronicsConnection	407
Table 649 – Attributes of Wires::RegulatingCondEq.....	407
Table 650 – Attributes of Wires::RotatingMachine.....	408
Table 651 – Attributes of Wires::StaticVarCompensator	408
Table 652 – Attributes of Wires::SynchronousMachine.....	408
Table 653 – Attributes of DC::ACDCConverter	409
Table 654 – Attributes of DC::CsConverter	410
Table 655 – Attributes of DC::VsConverter.....	410
Table 656 – Attributes of StandardInterconnections::RemoteInputSignal.....	425
Table 657 – Association ends of StandardInterconnections:: RemoteInputSignal with other classes	425
Table 658 – Attributes of StandardModels::DynamicsFunctionBlock.....	426
Table 659 – Attributes of StandardModels::RotatingMachineDynamics	426
Table 660 – Attributes of SynchronousMachineDynamics:: SynchronousMachineSimplified.....	435
Table 661 – Association ends of SynchronousMachineDynamics:: SynchronousMachineSimplified with other classes.....	436
Table 662 – Attributes of SynchronousMachineDynamics:: SynchronousMachineDynamics.....	436
Table 663 – Association ends of SynchronousMachineDynamics:: SynchronousMachineDynamics with other classes.....	437
Table 664 – Attributes of SynchronousMachineDynamics::SynchronousMachineDetailed.....	437
Table 665 – Association ends of SynchronousMachineDynamics:: SynchronousMachineDetailed with other classes	438
Table 666 – Attributes of SynchronousMachineDynamics:: SynchronousMachineTimeConstantReactance.....	450
Table 667 – Association ends of SynchronousMachineDynamics:: SynchronousMachineTimeConstantReactance with other classes.....	451
Table 668 – Attributes of SynchronousMachineDynamics:: SynchronousMachineEquivalentCircuit	453
Table 669 – Association ends of SynchronousMachineDynamics:: SynchronousMachineEquivalentCircuit with other classes.....	454

Table 670 – Attributes of AsynchronousMachineDynamics:: AsynchronousMachineDynamics	458
Table 671 – Association ends of AsynchronousMachineDynamics:: AsynchronousMachineDynamics with other classes	458
Table 672 – Attributes of AsynchronousMachineDynamics:: AsynchronousMachineTimeConstantReactance	459
Table 673 – Association ends of AsynchronousMachineDynamics:: AsynchronousMachineTimeConstantReactance with other classes	460
Table 674 – Attributes of AsynchronousMachineDynamics:: AsynchronousMachineEquivalentCircuit.....	461
Table 675 – Association ends of AsynchronousMachineDynamics:: AsynchronousMachineEquivalentCircuit with other classes	462
Table 676 – Attributes of TurbineGovernorDynamics:: CrossCompoundTurbineGovernorDynamics	465
Table 677 – Association ends of TurbineGovernorDynamics:: CrossCompoundTurbineGovernorDynamics with other classes	465
Table 678 – Attributes of TurbineGovernorDynamics::TurbineGovernorDynamics	465
Table 679 – Association ends of TurbineGovernorDynamics:: TurbineGovernorDynamics with other classes	466
Table 680 – Attributes of TurbineGovernorDynamics::GovHydroIEEE0	467
Table 681 – Association ends of TurbineGovernorDynamics:: GovHydroIEEE0 with other classes	467
Table 682 – Attributes of TurbineGovernorDynamics::GovHydroIEEE2	468
Table 683 – Association ends of TurbineGovernorDynamics:: GovHydroIEEE2 with other classes	469
Table 684 – Attributes of TurbineGovernorDynamics::GovSteamIEEE1.....	471
Table 685 – Association ends of TurbineGovernorDynamics:: GovSteamIEEE1 with other classes	472
Table 686 – Attributes of TurbineGovernorDynamics::GovCT1	474
Table 687 – Association ends of TurbineGovernorDynamics::GovCT1 with other classes	476
Table 688 – Attributes of TurbineGovernorDynamics::GovCT2.....	478
Table 689 – Association ends of TurbineGovernorDynamics::GovCT2 with other classes	480
Table 690 – Attributes of TurbineGovernorDynamics::GovGAST	481
Table 691 – Association ends of TurbineGovernorDynamics:: GovGAST with other classes	482
Table 692 – Attributes of TurbineGovernorDynamics::GovGAST1	483
Table 693 – Association ends of TurbineGovernorDynamics:: GovGAST1 with other classes	485
Table 694 – Attributes of TurbineGovernorDynamics::GovGAST2	486
Table 695 – Association ends of TurbineGovernorDynamics:: GovGAST2 with other classes	487
Table 696 – Attributes of TurbineGovernorDynamics::GovGAST3	488
Table 697 – Association ends of TurbineGovernorDynamics:: GovGAST3 with other classes	489
Table 698 – Attributes of TurbineGovernorDynamics::GovGAST4	490
Table 699 – Association ends of TurbineGovernorDynamics:: GovGAST4 with other classes	491

Table 700 – Attributes of TurbineGovernorDynamics::GovGASTWD	492
Table 701 – Association ends of TurbineGovernorDynamics:: GovGASTWD with other classes	493
Table 702 – Attributes of TurbineGovernorDynamics::GovHydro1	495
Table 703 – Association ends of TurbineGovernorDynamics:: GovHydro1 with other classes	495
Table 704 – Attributes of TurbineGovernorDynamics::GovHydro2	496
Table 705 – Association ends of TurbineGovernorDynamics:: GovHydro2 with other classes	498
Table 706 – Attributes of TurbineGovernorDynamics::GovHydro3	500
Table 707 – Association ends of TurbineGovernorDynamics:: GovHydro3 with other classes	501
Table 708 – Attributes of TurbineGovernorDynamics::GovHydro4	506
Table 709 – Association ends of TurbineGovernorDynamics:: GovHydro4 with other classes	508
Table 710 – Attributes of TurbineGovernorDynamics::GovHydroDD	509
Table 711 – Association ends of TurbineGovernorDynamics:: GovHydroDD with other classes	510
Table 712 – Attributes of TurbineGovernorDynamics::GovHydroFrancis.....	513
Table 713 – Association ends of TurbineGovernorDynamics:: GovHydroFrancis with other classes	515
Table 714 – Attributes of TurbineGovernorDynamics::GovHydroPelton	517
Table 715 – Association ends of TurbineGovernorDynamics:: GovHydroPelton with other classes	518
Table 716 – Attributes of TurbineGovernorDynamics::GovHydroPID	520
Table 717 – Association ends of TurbineGovernorDynamics:: GovHydroPID with other classes	521
Table 718 – Attributes of TurbineGovernorDynamics::GovHydroPID2	523
Table 719 – Association ends of TurbineGovernorDynamics:: GovHydroPID2 with other classes	524
Table 720 – Attributes of TurbineGovernorDynamics::GovHydroR.....	525
Table 721 – Association ends of TurbineGovernorDynamics:: GovHydroR with other classes	527
Table 722 – Attributes of TurbineGovernorDynamics::GovHydroWEH	529
Table 723 – Association ends of TurbineGovernorDynamics:: GovHydroWEH with other classes	532
Table 724 – Attributes of TurbineGovernorDynamics::GovHydroWPID	533
Table 725 – Association ends of TurbineGovernorDynamics:: GovHydroWPID with other classes	534
Table 726 – Attributes of TurbineGovernorDynamics::GovSteam0	535
Table 727 – Association ends of TurbineGovernorDynamics:: GovSteam0 with other classes	535
Table 728 – Attributes of TurbineGovernorDynamics::GovSteam1	539
Table 729 – Association ends of TurbineGovernorDynamics:: GovSteam1 with other classes	541
Table 730 – Attributes of TurbineGovernorDynamics::GovSteam2	541
Table 731 – Association ends of TurbineGovernorDynamics:: GovSteam2 with other classes	542

Table 732 – Attributes of TurbineGovernorDynamics::GovSteamBB.....	543
Table 733 – Association ends of TurbineGovernorDynamics:: GovSteamBB with other classes	543
Table 734 – Attributes of TurbineGovernorDynamics::GovSteamCC	545
Table 735 – Association ends of TurbineGovernorDynamics:: GovSteamCC with other classes	545
Table 736 – Attributes of TurbineGovernorDynamics::GovSteamEU.....	547
Table 737 – Association ends of TurbineGovernorDynamics:: GovSteamEU with other classes	548
Table 738 – Attributes of TurbineGovernorDynamics::GovSteamFV2.....	549
Table 739 – Association ends of TurbineGovernorDynamics:: GovSteamFV2 with other classes	550
Table 740 – Attributes of TurbineGovernorDynamics::GovSteamFV3.....	551
Table 741 – Association ends of TurbineGovernorDynamics:: GovSteamFV3 with other classes	552
Table 742 – Attributes of TurbineGovernorDynamics::GovSteamFV4.....	554
Table 743 – Association ends of TurbineGovernorDynamics:: GovSteamFV4 with other classes	556
Table 744 – Attributes of TurbineGovernorDynamics::GovSteamSGO.....	557
Table 745 – Association ends of TurbineGovernorDynamics:: GovSteamSGO with other classes	557
Table 746 – Attributes of TurbineLoadControllerDynamics:: TurbineLoadControllerDynamics	558
Table 747 – Association ends of TurbineLoadControllerDynamics:: TurbineLoadControllerDynamics with other classes	559
Table 748 – Attributes of TurbineLoadControllerDynamics::TurbLCFB1	560
Table 749 – Association ends of TurbineLoadControllerDynamics:: TurbLCFB1 with other classes	561
Table 750 – Attributes of MechanicalLoadDynamics::MechanicalLoadDynamics	564
Table 751 – Association ends of MechanicalLoadDynamics:: MechanicalLoadDynamics with other classes	564
Table 752 – Attributes of MechanicalLoadDynamics::MechLoad1	564
Table 753 – Association ends of MechanicalLoadDynamics:: MechLoad1 with other classes	565
Table 754 – Attributes of ExcitationSystemDynamics::ExcitationSystemDynamics	568
Table 755 – Association ends of ExcitationSystemDynamics:: ExcitationSystemDynamics with other classes	568
Table 756 – Attributes of ExcitationSystemDynamics::ExcIEEEAC1A	568
Table 757 – Association ends of ExcitationSystemDynamics:: ExcIEEEAC1A with other classes	569
Table 758 – Attributes of ExcitationSystemDynamics::ExcIEEEAC2A	570
Table 759 – Association ends of ExcitationSystemDynamics:: ExcIEEEAC2A with other classes	571
Table 760 – Attributes of ExcitationSystemDynamics::ExcIEEEAC3A	571
Table 761 – Association ends of ExcitationSystemDynamics:: ExcIEEEAC3A with other classes	572
Table 762 – Attributes of ExcitationSystemDynamics::ExcIEEEAC4A	573

Table 763 – Association ends of ExcitationSystemDynamics:: ExcIEEEAC4A with other classes	573
Table 764 – Attributes of ExcitationSystemDynamics::ExcIEEEAC5A	574
Table 765 – Association ends of ExcitationSystemDynamics:: ExcIEEEAC5A with other classes	574
Table 766 – Attributes of ExcitationSystemDynamics::ExcIEEEAC6A	575
Table 767 – Association ends of ExcitationSystemDynamics:: ExcIEEEAC6A with other classes	576
Table 768 – Attributes of ExcitationSystemDynamics::ExcIEEEAC7B	576
Table 769 – Association ends of ExcitationSystemDynamics:: ExcIEEEAC7B with other classes	578
Table 770 – Attributes of ExcitationSystemDynamics::ExcIEEEAC8B	578
Table 771 – Association ends of ExcitationSystemDynamics:: ExcIEEEAC8B with other classes	579
Table 772 – Attributes of ExcitationSystemDynamics::ExcIEEEDC1A	580
Table 773 – Association ends of ExcitationSystemDynamics:: ExcIEEEDC1A with other classes	581
Table 774 – Attributes of ExcitationSystemDynamics::ExcIEEEDC2A	581
Table 775 – Association ends of ExcitationSystemDynamics:: ExcIEEEDC2A with other classes	582
Table 776 – Attributes of ExcitationSystemDynamics::ExcIEEEDC3A	583
Table 777 – Association ends of ExcitationSystemDynamics:: ExcIEEEDC3A with other classes	583
Table 778 – Attributes of ExcitationSystemDynamics::ExcIEEEDC4B	584
Table 779 – Association ends of ExcitationSystemDynamics:: ExcIEEEDC4B with other classes	585
Table 780 – Attributes of ExcitationSystemDynamics::ExcIEEEST1A.....	585
Table 781 – Association ends of ExcitationSystemDynamics:: ExcIEEEST1A with other classes	586
Table 782 – Attributes of ExcitationSystemDynamics::ExcIEEEST2A.....	587
Table 783 – Association ends of ExcitationSystemDynamics:: ExcIEEEST2A with other classes	587
Table 784 – Attributes of ExcitationSystemDynamics::ExcIEEEST3A.....	588
Table 785 – Association ends of ExcitationSystemDynamics:: ExcIEEEST3A with other classes	589
Table 786 – Attributes of ExcitationSystemDynamics::ExcIEEEST4B.....	589
Table 787 – Association ends of ExcitationSystemDynamics:: ExcIEEEST4B with other classes	590
Table 788 – Attributes of ExcitationSystemDynamics::ExcIEEEST5B.....	591
Table 789 – Association ends of ExcitationSystemDynamics:: ExcIEEEST5B with other classes	591
Table 790 – Attributes of ExcitationSystemDynamics::ExcIEEEST6B.....	592
Table 791 – Association ends of ExcitationSystemDynamics:: ExcIEEEST6B with other classes	593
Table 792 – Attributes of ExcitationSystemDynamics::ExcIEEEST7B.....	593
Table 793 – Association ends of ExcitationSystemDynamics:: ExcIEEEST7B with other classes	594
Table 794 – Attributes of ExcitationSystemDynamics::ExcAC1A	595

Table 795 – Association ends of ExcitationSystemDynamics:: ExcAC1A with other classes	596
Table 796 – Attributes of ExcitationSystemDynamics::ExcAC2A	597
Table 797 – Association ends of ExcitationSystemDynamics:: ExcAC2A with other classes	598
Table 798 – Attributes of ExcitationSystemDynamics::ExcAC3A	599
Table 799 – Association ends of ExcitationSystemDynamics:: ExcAC3A with other classes	601
Table 800 – Attributes of ExcitationSystemDynamics::ExcAC4A	601
Table 801 – Association ends of ExcitationSystemDynamics:: ExcAC4A with other classes	602
Table 802 – Attributes of ExcitationSystemDynamics::ExcAC5A	603
Table 803 – Association ends of ExcitationSystemDynamics:: ExcAC5A with other classes	604
Table 804 – Attributes of ExcitationSystemDynamics::ExcAC6A	605
Table 805 – Association ends of ExcitationSystemDynamics:: ExcAC6A with other classes	606
Table 806 – Attributes of ExcitationSystemDynamics::ExcAC8B	608
Table 807 – Association ends of ExcitationSystemDynamics:: ExcAC8B with other classes	609
Table 808 – Attributes of ExcitationSystemDynamics::ExcANS	610
Table 809 – Association ends of ExcitationSystemDynamics::ExcANS with other classes	611
Table 810 – Attributes of ExcitationSystemDynamics::ExcAVR1	612
Table 811 – Association ends of ExcitationSystemDynamics:: ExcAVR1 with other classes	612
Table 812 – Attributes of ExcitationSystemDynamics::ExcAVR2	613
Table 813 – Association ends of ExcitationSystemDynamics:: ExcAVR2 with other classes	614
Table 814 – Attributes of ExcitationSystemDynamics::ExcAVR3	614
Table 815 – Association ends of ExcitationSystemDynamics:: ExcAVR3 with other classes	615
Table 816 – Attributes of ExcitationSystemDynamics::ExcAVR4	616
Table 817 – Association ends of ExcitationSystemDynamics:: ExcAVR4 with other classes	616
Table 818 – Attributes of ExcitationSystemDynamics::ExcAVR5	617
Table 819 – Association ends of ExcitationSystemDynamics:: ExcAVR5 with other classes	618
Table 820 – Attributes of ExcitationSystemDynamics::ExcAVR7	618
Table 821 – Association ends of ExcitationSystemDynamics:: ExcAVR7 with other classes	619
Table 822 – Attributes of ExcitationSystemDynamics::ExcBBC	620
Table 823 – Association ends of ExcitationSystemDynamics:: ExcBBC with other classes	621
Table 824 – Attributes of ExcitationSystemDynamics::ExcCZ	622
Table 825 – Association ends of ExcitationSystemDynamics::ExcCZ with other classes	623
Table 826 – Attributes of ExcitationSystemDynamics::ExcDC1A	624

Table 827 – Association ends of ExcitationSystemDynamics:: ExcDC1A with other classes	625
Table 828 – Attributes of ExcitationSystemDynamics::ExcDC2A	626
Table 829 – Association ends of ExcitationSystemDynamics:: ExcDC2A with other classes	627
Table 830 – Attributes of ExcitationSystemDynamics::ExcDC3A	628
Table 831 – Association ends of ExcitationSystemDynamics:: ExcDC3A with other classes	629
Table 832 – Attributes of ExcitationSystemDynamics::ExcDC3A1	630
Table 833 – Association ends of ExcitationSystemDynamics:: ExcDC3A1 with other classes	630
Table 834 – Attributes of ExcitationSystemDynamics::ExcELIN1	631
Table 835 – Association ends of ExcitationSystemDynamics:: ExcELIN1 with other classes	632
Table 836 – Attributes of ExcitationSystemDynamics::ExcELIN2.....	633
Table 837 – Association ends of ExcitationSystemDynamics:: ExcELIN2 with other classes	634
Table 838 – Attributes of ExcitationSystemDynamics::ExcHU	635
Table 839 – Association ends of ExcitationSystemDynamics::ExcHU with other classes	636
Table 840 – Attributes of ExcitationSystemDynamics::ExcNI.....	637
Table 841 – Association ends of ExcitationSystemDynamics::ExcNI with other classes	637
Table 842 – Attributes of ExcitationSystemDynamics::ExcOEX3T	638
Table 843 – Association ends of ExcitationSystemDynamics:: ExcOEX3T with other classes	639
Table 844 – Attributes of ExcitationSystemDynamics::ExcPIC	640
Table 845 – Association ends of ExcitationSystemDynamics::ExcPIC with other classes	641
Table 846 – Attributes of ExcitationSystemDynamics::ExcREXS	643
Table 847 – Association ends of ExcitationSystemDynamics:: ExcREXS with other classes	645
Table 848 – Attributes of ExcitationSystemDynamics::ExcRQB	645
Table 849 – Association ends of ExcitationSystemDynamics:: ExcRQB with other classes	646
Table 850 – Attributes of ExcitationSystemDynamics::ExcSCRX.....	647
Table 851 – Association ends of ExcitationSystemDynamics:: ExcSCRX with other classes	648
Table 852 – Attributes of ExcitationSystemDynamics::ExcSEXS	649
Table 853 – Association ends of ExcitationSystemDynamics:: ExcSEXS with other classes	649
Table 854 – Attributes of ExcitationSystemDynamics::ExcSK.....	650
Table 855 – Association ends of ExcitationSystemDynamics::ExcSK with other classes	652
Table 856 – Attributes of ExcitationSystemDynamics::ExcST1A.....	653
Table 857 – Association ends of ExcitationSystemDynamics:: ExcST1A with other classes	654
Table 858 – Attributes of ExcitationSystemDynamics::ExcST2A.....	655
Table 859 – Association ends of ExcitationSystemDynamics:: ExcST2A with other classes	655

Table 860 – Attributes of ExcitationSystemDynamics::ExcST3A.....	657
Table 861 – Association ends of ExcitationSystemDynamics:: ExcST3A with other classes	658
Table 862 – Attributes of ExcitationSystemDynamics::ExcST4B.....	659
Table 863 – Association ends of ExcitationSystemDynamics:: ExcST4B with other classes	660
Table 864 – Attributes of ExcitationSystemDynamics::ExcST6B.....	660
Table 865 – Association ends of ExcitationSystemDynamics:: ExcST6B with other classes	662
Table 866 – Attributes of ExcitationSystemDynamics::ExcST7B.....	662
Table 867 – Association ends of ExcitationSystemDynamics:: ExcST7B with other classes	663
Table 868 – Attributes of OverexcitationLimiterDynamics:: OverexcitationLimiterDynamics	664
Table 869 – Association ends of OverexcitationLimiterDynamics:: OverexcitationLimiterDynamics with other classes	665
Table 870 – Attributes of OverexcitationLimiterDynamics::OverexcLimIEEE.....	665
Table 871 – Association ends of OverexcitationLimiterDynamics:: OverexcLimIEEE with other classes	666
Table 872 – Attributes of OverexcitationLimiterDynamics::OverexcLim2	667
Table 873 – Association ends of OverexcitationLimiterDynamics:: OverexcLim2 with other classes	667
Table 874 – Attributes of OverexcitationLimiterDynamics::OverexcLimX1	668
Table 875 – Association ends of OverexcitationLimiterDynamics:: OverexcLimX1 with other classes	669
Table 876 – Attributes of OverexcitationLimiterDynamics::OverexcLimX2	670
Table 877 – Association ends of OverexcitationLimiterDynamics:: OverexcLimX2 with other classes	671
Table 878 – Attributes of UnderexcitationLimiterDynamics:: UnderexcitationLimiterDynamics	672
Table 879 – Association ends of UnderexcitationLimiterDynamics:: UnderexcitationLimiterDynamics with other classes	673
Table 880 – Attributes of UnderexcitationLimiterDynamics::UnderexcLimIEEE1.....	673
Table 881 – Association ends of UnderexcitationLimiterDynamics:: UnderexcLimIEEE1 with other classes	674
Table 882 – Attributes of UnderexcitationLimiterDynamics::UnderexcLimIEEE2.....	674
Table 883 – Association ends of UnderexcitationLimiterDynamics:: UnderexcLimIEEE2 with other classes	676
Table 884 – Attributes of UnderexcitationLimiterDynamics::UnderexcLim2Simplified	678
Table 885 – Association ends of UnderexcitationLimiterDynamics:: UnderexcLim2Simplified with other classes.....	678
Table 886 – Attributes of UnderexcitationLimiterDynamics::UnderexcLimX1	679
Table 887 – Association ends of UnderexcitationLimiterDynamics:: UnderexcLimX1 with other classes	680
Table 888 – Attributes of UnderexcitationLimiterDynamics::UnderexcLimX2	680
Table 889 – Association ends of UnderexcitationLimiterDynamics:: UnderexcLimX2 with other classes	681
Table 890 – Attributes of PowerSystemStabilizerDynamics:: PowerSystemStabilizerDynamics	683

Table 891 – Association ends of PowerSystemStabilizerDynamics:: PowerSystemStabilizerDynamics with other classes	683
Table 892 – Attributes of PowerSystemStabilizerDynamics::PssIEEE1A	683
Table 893 – Association ends of PowerSystemStabilizerDynamics:: PssIEEE1A with other classes	684
Table 894 – Attributes of PowerSystemStabilizerDynamics::PssIEEE2B	684
Table 895 – Association ends of PowerSystemStabilizerDynamics:: PssIEEE2B with other classes	686
Table 896 – Attributes of PowerSystemStabilizerDynamics::PssIEEE3B	686
Table 897 – Association ends of PowerSystemStabilizerDynamics:: PssIEEE3B with other classes	687
Table 898 – Attributes of PowerSystemStabilizerDynamics::PssIEEE4B	687
Table 899 – Association ends of PowerSystemStabilizerDynamics:: PssIEEE4B with other classes	690
Table 900 – Attributes of PowerSystemStabilizerDynamics::Pss1	691
Table 901 – Association ends of PowerSystemStabilizerDynamics:: Pss1 with other classes	692
Table 902 – Attributes of PowerSystemStabilizerDynamics::Pss1A	692
Table 903 – Association ends of PowerSystemStabilizerDynamics:: Pss1A with other classes	693
Table 904 – Attributes of PowerSystemStabilizerDynamics::Pss2B	694
Table 905 – Association ends of PowerSystemStabilizerDynamics:: Pss2B with other classes	695
Table 906 – Attributes of PowerSystemStabilizerDynamics::Pss2ST	696
Table 907 – Association ends of PowerSystemStabilizerDynamics:: Pss2ST with other classes	697
Table 908 – Attributes of PowerSystemStabilizerDynamics::Pss5	698
Table 909 – Association ends of PowerSystemStabilizerDynamics:: Pss5 with other classes	699
Table 910 – Attributes of PowerSystemStabilizerDynamics::PssELIN2.....	699
Table 911 – Association ends of PowerSystemStabilizerDynamics:: PssELIN2 with other classes	700
Table 912 – Attributes of PowerSystemStabilizerDynamics::PssPTIST1.....	701
Table 913 – Association ends of PowerSystemStabilizerDynamics:: PssPTIST1 with other classes	701
Table 914 – Attributes of PowerSystemStabilizerDynamics::PssPTIST3.....	703
Table 915 – Association ends of PowerSystemStabilizerDynamics:: PssPTIST3 with other classes	704
Table 916 – Attributes of PowerSystemStabilizerDynamics::PssRQB.....	705
Table 917 – Association ends of PowerSystemStabilizerDynamics:: PssRQB with other classes	705
Table 918 – Attributes of PowerSystemStabilizerDynamics::PssSB4.....	706
Table 919 – Association ends of PowerSystemStabilizerDynamics:: PssSB4 with other classes	706
Table 920 – Attributes of PowerSystemStabilizerDynamics::PssSH	707
Table 921 – Association ends of PowerSystemStabilizerDynamics:: PssSH with other classes	708
Table 922 – Attributes of PowerSystemStabilizerDynamics::PssSK.....	709

Table 923 – Association ends of PowerSystemStabilizerDynamics:: PssSK with other classes	709
Table 924 – Attributes of PowerSystemStabilizerDynamics::PssSTAB2A	710
Table 925 – Association ends of PowerSystemStabilizerDynamics:: PssSTAB2A with other classes	710
Table 926 – Attributes of PowerSystemStabilizerDynamics::PssWECC	711
Table 927 – Association ends of PowerSystemStabilizerDynamics:: PssWECC with other classes	712
Table 928 – Attributes of DiscontinuousExcitationControlDynamics:: DiscontinuousExcitationControlDynamics	714
Table 929 – Association ends of DiscontinuousExcitationControlDynamics:: DiscontinuousExcitationControlDynamics with other classes	715
Table 930 – Attributes of DiscontinuousExcitationControlDynamics:: DiscExcContIEEEDEC1A	715
Table 931 – Association ends of DiscontinuousExcitationControlDynamics:: DiscExcContIEEEDEC1A with other classes	716
Table 932 – Attributes of DiscontinuousExcitationControlDynamics:: DiscExcContIEEEDEC2A	716
Table 933 – Association ends of DiscontinuousExcitationControlDynamics:: DiscExcContIEEEDEC2A with other classes	717
Table 934 – Attributes of DiscontinuousExcitationControlDynamics:: DiscExcContIEEEDEC3A	717
Table 935 – Association ends of DiscontinuousExcitationControlDynamics:: DiscExcContIEEEDEC3A with other classes	717
Table 936 – Attributes of PFVArControllerType1Dynamics:: PFVArControllerType1Dynamics	718
Table 937 – Association ends of PFVArControllerType1Dynamics:: PFVArControllerType1Dynamics with other classes	719
Table 938 – Attributes of PFVArControllerType1Dynamics:: PFVArType1IEEEPFController	719
Table 939 – Association ends of PFVArControllerType1Dynamics:: PFVArType1IEEEPFController with other classes	720
Table 940 – Attributes of PFVArControllerType1Dynamics:: PFVArType1IEEEVArController	720
Table 941 – Association ends of PFVArControllerType1Dynamics:: PFVArType1IEEEVArController with other classes	720
Table 942 – Attributes of VoltageAdjusterDynamics::VoltageAdjusterDynamics	722
Table 943 – Association ends of VoltageAdjusterDynamics:: VoltageAdjusterDynamics with other classes	722
Table 944 – Attributes of VoltageAdjusterDynamics::VAdjIEEE	722
Table 945 – Association ends of VoltageAdjusterDynamics:: VAdjIEEE with other classes	723
Table 946 – Attributes of PFVArControllerType2Dynamics:: PFVArControllerType2Dynamics	724
Table 947 – Association ends of PFVArControllerType2Dynamics:: PFVArControllerType2Dynamics with other classes	724
Table 948 – Attributes of PFVArControllerType2Dynamics:: PFVArType2IEEEPFController	724
Table 949 – Association ends of PFVArControllerType2Dynamics:: PFVArType2IEEEPFController with other classes	725

Table 950 – Attributes of PFVArControllerType2Dynamics:: PFVArType2IEEEVArController	725
Table 951 – Association ends of PFVArControllerType2Dynamics:: PFVArType2IEEEVArController with other classes.....	726
Table 952 – Attributes of PFVArControllerType2Dynamics::PFVArType2Common1	726
Table 953 – Association ends of PFVArControllerType2Dynamics:: PFVArType2Common1 with other classes.....	727
Table 954 – Attributes of VoltageCompensatorDynamics::VoltageCompensatorDynamics	729
Table 955 – Association ends of VoltageCompensatorDynamics:: VoltageCompensatorDynamics with other classes.....	729
Table 956 – Attributes of VoltageCompensatorDynamics::VCompIEEEType1	730
Table 957 – Association ends of VoltageCompensatorDynamics:: VCompIEEEType1 with other classes	730
Table 958 – Attributes of VoltageCompensatorDynamics::VCompIEEEType2	731
Table 959 – Association ends of VoltageCompensatorDynamics:: VCompIEEEType2 with other classes	731
Table 960 – Attributes of VoltageCompensatorDynamics::GenICompensationForGenJ	731
Table 961 – Association ends of VoltageCompensatorDynamics:: GenICompensationForGenJ with other classes	732
Table 962 – Attributes of WindDynamics::WindAeroConstIEC	737
Table 963 – Attributes of WindDynamics::WindAeroOneDimIEC	737
Table 964 – Attributes of WindDynamics::WindAeroTwoDimIEC	737
Table 965 – Attributes of WindDynamics::WindContCurrLimIEC	738
Table 966 – Attributes of WindDynamics::WindContPitchAngleIEC	739
Table 967 – Attributes of WindDynamics::WindContPType3IEC	740
Table 968 – Attributes of WindDynamics::WindContPType4aIEC	741
Table 969 – Attributes of WindDynamics::WindContPType4bIEC	742
Table 970 – Attributes of WindDynamics::WindContQIEC	742
Table 971 – Attributes of WindDynamics::WindContQLimIEC	744
Table 972 – Attributes of WindDynamics::WindContQPQLimIEC	744
Table 973 – Attributes of WindDynamics::WindContRotorRIEC	745
Table 974 – Attributes of WindDynamics::WindDynamicsLookupTable	745
Table 975 – Association ends of WindDynamics:: WindDynamicsLookupTable with other classes	746
Table 976 – Attributes of WindDynamics::WindGenTurbineType1aIEC.....	746
Table 977 – Association ends of WindDynamics:: WindGenTurbineType1aIEC with other classes	747
Table 978 – Attributes of WindDynamics::WindGenTurbineType1bIEC.....	747
Table 979 – Association ends of WindDynamics:: WindGenTurbineType1bIEC with other classes	747
Table 980 – Attributes of WindDynamics::WindGenTurbineType2IEC	748
Table 981 – Association ends of WindDynamics:: WindGenTurbineType2IEC with other classes	748
Table 982 – Attributes of WindDynamics::WindGenType3aIEC	749
Table 983 – Attributes of WindDynamics::WindGenType3bIEC	749
Table 984 – Attributes of WindDynamics::WindGenType3IEC	750

Table 985 – Attributes of WindDynamics::WindGenType4IEC	750
Table 986 – Attributes of WindDynamics::WindMechIEC	751
Table 987 – Attributes of WindDynamics::WindPitchContPowerIEC	751
Table 988 – Attributes of WindDynamics::WindPlantDynamics	752
Table 989 – Association ends of WindDynamics::WindPlantDynamics with other classes	752
Table 990 – Attributes of WindDynamics::WindPlantFreqPcontrolIEC	752
Table 991 – Attributes of WindDynamics::WindPlantIEC	753
Table 992 – Association ends of WindDynamics::WindPlantIEC with other classes	754
Table 993 – Attributes of WindDynamics::WindPlantReactiveControlIEC.....	754
Table 994 – Attributes of WindDynamics::WindProtectionIEC	755
Table 995 – Attributes of WindDynamics::WindRefFrameRotIEC.....	756
Table 996 – Attributes of WindDynamics::WindTurbineType1or2Dynamics	757
Table 997 – Association ends of WindDynamics:: WindTurbineType1or2Dynamics with other classes	757
Table 998 – Attributes of WindDynamics::WindTurbineType1or2IEC	757
Table 999 – Association ends of WindDynamics:: WindTurbineType1or2IEC with other classes	758
Table 1000 – Attributes of WindDynamics::WindTurbineType3IEC	758
Table 1001 – Association ends of WindDynamics:: WindTurbineType3IEC with other classes	758
Table 1002 – Attributes of WindDynamics::WindTurbineType3or4Dynamics.....	759
Table 1003 – Association ends of WindDynamics:: WindTurbineType3or4Dynamics with other classes	759
Table 1004 – Attributes of WindDynamics::WindTurbineType3or4IEC	760
Table 1005 – Association ends of WindDynamics:: WindTurbineType3or4IEC with other classes	760
Table 1006 – Attributes of WindDynamics::WindTurbineType4aIEC	761
Table 1007 – Association ends of WindDynamics:: WindTurbineType4aIEC with other classes	761
Table 1008 – Attributes of WindDynamics::WindTurbineType4bIEC	762
Table 1009 – Association ends of WindDynamics:: WindTurbineType4bIEC with other classes	762
Table 1010 – Attributes of WindDynamics::WindTurbineType4IEC	763
Table 1011 – Association ends of WindDynamics:: WindTurbineType4IEC with other classes	763
Table 1012 – Attributes of LoadDynamics::LoadComposite	766
Table 1013 – Attributes of LoadDynamics::LoadGenericNonLinear	768
Table 1014 – Attributes of LoadDynamics::LoadDynamics	768
Table 1015 – Attributes of LoadDynamics::LoadAggregate	769
Table 1016 – Attributes of LoadDynamics::LoadStatic.....	771
Table 1017 – Association ends of LoadDynamics::LoadStatic with other classes	772
Table 1018 – Attributes of LoadDynamics::LoadMotor.....	774
Table 1019 – Association ends of LoadDynamics::LoadMotor with other classes	774
Table 1020 – Attributes of HVDCDynamics::CSCDynamics.....	776
Table 1021 – Association ends of HVDCDynamics::CSCDynamics with other classes.....	776

Table 1022 – Attributes of HVDCDynamics::HVDCDynamics	776
Table 1023 – Attributes of HVDCDynamics::VSCDynamics	777
Table 1024 – Association ends of HVDCDynamics::VSCDynamics with other classes	777
Table 1025 – Attributes of StaticVarCompensatorDynamics:: StaticVarCompensatorDynamics	779
Table 1026 – Association ends of StaticVarCompensatorDynamics:: StaticVarCompensatorDynamics with other classes	779
Table 1027 – Attributes of UserDefinedModels::CSCUserDefined	781
Table 1028 – Association ends of UserDefinedModels:: CSCUserDefined with other classes	781
Table 1029 – Attributes of UserDefinedModels::SVCUserDefined	781
Table 1030 – Association ends of UserDefinedModels:: SVCUserDefined with other classes	782
Table 1031 – Attributes of UserDefinedModels::VSCUserDefined	782
Table 1032 – Association ends of UserDefinedModels:: VSCUserDefined with other classes	782
Table 1033 – Attributes of UserDefinedModels::WindPlantUserDefined	783
Table 1034 – Association ends of UserDefinedModels:: WindPlantUserDefined with other classes	783
Table 1035 – Attributes of UserDefinedModels::WindType1or2UserDefined	783
Table 1036 – Association ends of UserDefinedModels:: WindType1or2UserDefined with other classes	784
Table 1037 – Attributes of UserDefinedModels::WindType3or4UserDefined	784
Table 1038 – Association ends of UserDefinedModels:: WindType3or4UserDefined with other classes	784
Table 1039 – Attributes of UserDefinedModels::SynchronousMachineUserDefined	785
Table 1040 – Association ends of UserDefinedModels:: SynchronousMachineUserDefined with other classes	785
Table 1041 – Attributes of UserDefinedModels::AsynchronousMachineUserDefined	786
Table 1042 – Association ends of UserDefinedModels:: AsynchronousMachineUserDefined with other classes	786
Table 1043 – Attributes of UserDefinedModels::TurbineGovernorUserDefined	787
Table 1044 – Association ends of UserDefinedModels:: TurbineGovernorUserDefined with other classes	787
Table 1045 – Attributes of UserDefinedModels::TurbineLoadControllerUserDefined	787
Table 1046 – Association ends of UserDefinedModels:: TurbineLoadControllerUserDefined with other classes	788
Table 1047 – Attributes of UserDefinedModels::MechanicalLoadUserDefined	788
Table 1048 – Association ends of UserDefinedModels:: MechanicalLoadUserDefined with other classes	788
Table 1049 – Attributes of UserDefinedModels::ExcitationSystemUserDefined	789
Table 1050 – Association ends of UserDefinedModels:: ExcitationSystemUserDefined with other classes	789
Table 1051 – Attributes of UserDefinedModels::OverexcitationLimiterUserDefined	789
Table 1052 – Association ends of UserDefinedModels:: OverexcitationLimiterUserDefined with other classes	790
Table 1053 – Attributes of UserDefinedModels::UnderexcitationLimiterUserDefined	790

Table 1054 – Association ends of UserDefinedModels:: UnderexcitationLimiterUserDefined with other classes	790
Table 1055 – Attributes of UserDefinedModels::PowerSystemStabilizerUserDefined	791
Table 1056 – Association ends of UserDefinedModels:: PowerSystemStabilizerUserDefined with other classes	791
Table 1057 – Attributes of UserDefinedModels:: DiscontinuousExcitationControlUserDefined	791
Table 1058 – Association ends of UserDefinedModels:: DiscontinuousExcitationControlUserDefined with other classes	792
Table 1059 – Attributes of UserDefinedModels::PFVArControllerType1UserDefined	792
Table 1060 – Association ends of UserDefinedModels:: PFVArControllerType1UserDefined with other classes	792
Table 1061 – Attributes of UserDefinedModels::VoltageAdjusterUserDefined	793
Table 1062 – Association ends of UserDefinedModels:: VoltageAdjusterUserDefined with other classes	793
Table 1063 – Attributes of UserDefinedModels::PFVArControllerType2UserDefined	794
Table 1064 – Association ends of UserDefinedModels:: PFVArControllerType2UserDefined with other classes	794
Table 1065 – Attributes of UserDefinedModels::VoltageCompensatorUserDefined	794
Table 1066 – Association ends of UserDefinedModels:: VoltageCompensatorUserDefined with other classes	795
Table 1067 – Attributes of UserDefinedModels::LoadUserDefined	795
Table 1068 – Attributes of UserDefinedModels::ProprietaryParameterDynamics	795
Table 1069 – Association ends of UserDefinedModels:: ProprietaryParameterDynamics with other classes	796
Table 1070 – Attributes of EquipmentBoundaryProfile::ACDCTerminal	799
Table 1071 – Attributes of EquipmentBoundaryProfile::BaseVoltage	799
Table 1072 – Attributes of EquipmentBoundaryProfile::Bay	799
Table 1073 – Association ends of EquipmentBoundaryProfile::Bay with other classes	800
Table 1074 – Attributes of EquipmentBoundaryProfile::BoundaryPoint	800
Table 1075 – Association ends of EquipmentBoundaryProfile:: BoundaryPoint with other classes	801
Table 1076 – Attributes of EquipmentBoundaryProfile::ConductingEquipment	802
Table 1077 – Association ends of EquipmentBoundaryProfile:: ConductingEquipment with other classes	802
Table 1078 – Attributes of EquipmentBoundaryProfile::ConnectivityNode	802
Table 1079 – Association ends of EquipmentBoundaryProfile:: ConnectivityNode with other classes	803
Table 1080 – Attributes of EquipmentBoundaryProfile::ConnectivityNodeContainer	803
Table 1081 – Attributes of EquipmentBoundaryProfile::Connector	803
Table 1082 – Association ends of EquipmentBoundaryProfile:: Connector with other classes	804
Table 1083 – Attributes of EquipmentBoundaryProfile::EnergySchedulingType	804
Table 1084 – Attributes of EquipmentBoundaryProfile::Equipment	804
Table 1085 – Association ends of EquipmentBoundaryProfile:: Equipment with other classes	805
Table 1086 – Attributes of EquipmentBoundaryProfile::EquipmentContainer	805

Table 1087 – Attributes of EquipmentBoundaryProfile::GeographicalRegion	805
Table 1088 – Attributes of EquipmentBoundaryProfile::IdentifiedObject	806
Table 1089 – Attributes of EquipmentBoundaryProfile::Junction.....	806
Table 1090 – Association ends of EquipmentBoundaryProfile:: Junction with other classes	807
Table 1091 – Attributes of EquipmentBoundaryProfile::Line	807
Table 1092 – Association ends of EquipmentBoundaryProfile::Line with other classes.....	807
Table 1093 – Attributes of EquipmentBoundaryProfile::PowerSystemResource.....	808
Table 1094 – Attributes of EquipmentBoundaryProfile::SubGeographicalRegion	808
Table 1095 – Association ends of EquipmentBoundaryProfile:: SubGeographicalRegion with other classes	808
Table 1096 – Attributes of EquipmentBoundaryProfile::Substation	809
Table 1097 – Association ends of EquipmentBoundaryProfile:: Substation with other classes	809
Table 1098 – Attributes of EquipmentBoundaryProfile::Terminal	809
Table 1099 – Association ends of EquipmentBoundaryProfile:: Terminal with other classes	810
Table 1100 – Attributes of EquipmentBoundaryProfile::VoltageLevel	810
Table 1101 – Association ends of EquipmentBoundaryProfile:: VoltageLevel with other classes	811
Table 1102 – Literals of EquipmentBoundaryProfile::UnitMultiplier.....	811
Table 1103 – Literals of EquipmentBoundaryProfile::UnitSymbol	812
Table 1104 – Attributes of EquipmentBoundaryProfile::Voltage.....	817
Table A.1 – Changes on Equipment Boundary profile.....	839
Table A.2 – Changes on Equipment profile and sub-profiles	842
Table A.3 – Changes on Topology profile.....	862
Table A.4 – Changes on Steady State Hypothesis profile.....	864
Table A.5 – Changes on State Variables profile	868
Table A.6 – Changes on Diagram Layout profile	870
Table A.7 – Changes on Geographical Location profile	871

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ENERGY MANAGEMENT SYSTEM APPLICATION PROGRAM INTERFACE (EMS-API) –

Part 600-2: Common Grid Model Exchange Standard (CGMES) – Exchange profiles specification

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 61970-600-2 has been prepared by IEC technical committee 57: Power systems management and associated information exchange.

This first edition cancels and replaces IEC TS 61970-600-2 published in 2017. This edition constitutes a technical revision.

The text of this international standard is based on the following documents:

FDIS	Report on voting
57/2361/FDIS	57/2373/RVD

Full information on the voting for the approval of this international standard can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all the parts in the IEC 61970 series, published under the general title *Energy Management System Application Program Interface (EMS-API)*, can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC website under "<http://webstore.iec.ch>" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

ENERGY MANAGEMENT SYSTEM APPLICATION PROGRAM INTERFACE (EMS-API) –

Part 600-2: Common Grid Model Exchange Standard (CGMES) – Exchange profiles specification

1 Scope

This part of IEC 61970-600 defines the profiles included in the Common Grid Model Exchange Standard (CGMES) that are based on IEC 61970-450-series and IEC 61968-13 profiles. This document refers to the IEC 61970-450-series and IEC 61968-13 profiles only in cases where they are identical. If the referenced profile is not yet published, this document includes the profile definition and related constraints' definitions. In the case where a CGMES profile makes restriction on the referenced profile, the restriction is defined in this document.

The equipment boundary profile (EQBD) is the only profile that is not part of IEC 61970-450-series and IEC 61968-13 profiles. This profile is deprecated as modifications have been made to align between EQBP and the equipment profile (EQ). Although the updated EQBD is addressing the requirement that boundary also can be located inside a substation, which will be the case for many Distribution System Operators (DSOs), additional information would need to be exchanged. For instance, system integrity protection schemes, that can be shared by multiple utility would require another way of boundary handling. In this document EQBD is included in CGMES only to create better backwards compatibility with previous version of the CGMES.

The machine-readable documentation that supports model driven development of the profiles defined in this part are generated as Resource Description Framework Schema (RDFS) according to IEC 61970-501:2006 (with some extension) and IEC 61970-501:ED2 when published.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 61968-11, *Application integration at electric utilities – System interfaces for distribution management – Part 11: Common information model (CIM) extensions for distribution*

IEC 61968-13, *Application integration at electric utilities – System interfaces for distribution management – Part 13: Common distribution power system model profiles*

IEC 61970-301:2020, *Energy management system application program interface (EMS-API) – Part 301: Common information model (CIM) base*

IEC 61970-302:2018, *Energy management system application program interface (EMS-API) – Part 302: Common information model (CIM) dynamics*

IEC 61970-452:2017, *Energy management system application program interface (EMS-API) – Part 452: CIM static transmission network model profiles*

IEC 61970-453:2014, *Energy management system application program interface (EMS-API) – Part 453: Diagram layout profile*

IEC 61970-456:2018, *Energy management system application program interface (EMS-API) – Part 456: Solved power system state profiles*

IEC 61970-600-1:2020, *Energy management system application program interface (EMS-API) – Part 600-1: Common Grid Model Exchange Standard (CGMES) – Structure and rules*

SOMMAIRE

AVANT-PROPOS	929
1 Domaine d'application	931
2 Références normatives	931
3 Termes, définitions et termes abrégés	932
3.1 Termes et définitions	932
3.2 Termes abrégés	933
4 Relation avec les autres normes de CIM	935
4.1 Dépréciation	936
5 Informations de version des profils de la CGMES	936
5.1 Profil d'équipement de base	936
5.2 Profil d'exploitation	937
5.3 Profil de court-circuit	937
5.4 Profil d'hypothèse en régime établi	937
5.5 Profil de topologie	938
5.6 Profil des variables d'état	938
5.7 Profil de disposition de diagramme	939
5.8 Profil de positionnement géographique	939
5.9 Profil dynamique	939
5.10 Profil d'équipement frontière	940
6 Paquetage CoreEquipmentProfile	940
6.1 Généralités	940
6.2 (abstraite) EarthFaultCompensator	963
6.3 (abstraite) EnergyArea	964
6.4 (abstraite) EnergyConnection	964
6.5 EnergyConsumer	965
6.6 EnergySchedulingType	966
6.7 TapSchedule	967
6.8 EnergySource	968
6.9 (abstraite) Equipment	968
6.10 (abstraite) EquipmentContainer	969
6.11 (abstraite) ACDCCConverter	970
6.12 ACDCCConverterDCTerminal	971
6.13 (abstraite) ACDCTerminal	972
6.14 ACLineSegment	973
6.15 ActivePowerLimit	974
6.16 ApparentPowerLimit	975
6.17 AsynchronousMachine	976
6.18 (abstraite) AuxiliaryEquipment	977
6.19 BaseVoltage	977
6.20 (abstraite) BasicIntervalSchedule	978
6.21 BatteryUnit	978
6.22 Bay	979
6.23 (européen) BoundaryPoint	980
6.24 Breaker	981
6.25 BusbarSection	982
6.26 BusNameMarker	983

6.27	CAESPlant.....	984
6.28	Clamp.....	984
6.29	ConformLoadSchedule.....	985
6.30	CogenerationPlant.....	986
6.31	CombinedCyclePlant.....	987
6.32	(abstraite) ConductingEquipment.....	987
6.33	(abstraite) Conductor.....	988
6.34	ConformLoad.....	989
6.35	ConformLoadGroup.....	989
6.36	ConnectivityNode.....	990
6.37	(abstraite) ConnectivityNodeContainer.....	991
6.38	(abstraite) Connector.....	991
6.39	ControlArea.....	992
6.40	ControlAreaGeneratingUnit.....	993
6.41	CsConverter.....	994
6.42	CurrentLimit.....	996
6.43	CurrentTransformer.....	996
6.44	(abstraite) Curve.....	997
6.45	Classe racine CurveData.....	998
6.46	Cut.....	998
6.47	DayType.....	999
6.48	(abstraite) DCBaseTerminal.....	1000
6.49	DCBreaker.....	1000
6.50	DCBusbar.....	1001
6.51	DCChopper.....	1002
6.52	(abstraite) DCConductingEquipment.....	1002
6.53	DCConverterUnit.....	1003
6.54	DCDisconnecter.....	1004
6.55	(abstraite) DCEquipmentContainer.....	1005
6.56	DCGround.....	1005
6.57	DCLine.....	1006
6.58	DCLineSegment.....	1006
6.59	DCNode.....	1007
6.60	RegulationSchedule.....	1008
6.61	DCSeriesDevice.....	1009
6.62	DCShunt.....	1009
6.63	DCSwitch.....	1010
6.64	DCTerminal.....	1011
6.65	Disconnecter.....	1012
6.66	DisconnectingCircuitBreaker.....	1013
6.67	EquivalentBranch.....	1013
6.68	(abstraite) EquivalentEquipment.....	1014
6.69	EquivalentInjection.....	1015
6.70	EquivalentNetwork.....	1016
6.71	EquivalentShunt.....	1017
6.72	ExternalNetworkInjection.....	1017
6.73	FaultIndicator.....	1018
6.74	FossilFuel.....	1019
6.75	Fuse.....	1020

6.76	GeneratingUnit.....	1020
6.77	GeographicalRegion	1022
6.78	GrossToNetActivePowerCurve	1022
6.79	Ground	1023
6.80	GroundDisconnecter	1024
6.81	GroundingImpedance.....	1025
6.82	HydroGeneratingUnit	1025
6.83	HydroPowerPlant	1027
6.84	HydroPump.....	1027
6.85	(abstraite) Classe racine IdentifiedObject.....	1028
6.86	Jumper	1028
6.87	Junction	1029
6.88	Line	1030
6.89	LinearShuntCompensator.....	1031
6.90	LoadArea	1032
6.91	LoadBreakSwitch	1032
6.92	(abstraite) LoadGroup	1033
6.93	LoadResponseCharacteristic	1033
6.94	NonConformLoad	1036
6.95	NonConformLoadGroup	1036
6.96	NonConformLoadSchedule	1037
6.97	NonlinearShuntCompensator	1038
6.98	Classe racine NonlinearShuntCompensatorPoint	1039
6.99	NuclearGeneratingUnit.....	1039
6.100	(abstraite) OperationalLimit.....	1040
6.101	OperationalLimitSet	1041
6.102	OperationalLimitType.....	1042
6.103	PetersenCoil	1043
6.104	(abstraite) PhaseTapChanger	1043
6.105	PhaseTapChangerAsymmetrical	1044
6.106	PhaseTapChangerLinear	1045
6.107	(abstraite) PhaseTapChangerNonLinear	1046
6.108	PhaseTapChangerSymmetrical	1048
6.109	PhaseTapChangerTable	1049
6.110	PhaseTapChangerTablePoint	1049
6.111	PhaseTapChangerTabular	1050
6.112	PhotoVoltaicUnit	1051
6.113	PostLineSensor	1051
6.114	PotentialTransformer	1052
6.115	PowerElectronicsConnection.....	1053
6.116	(abstraite) PowerElectronicsUnit	1054
6.117	PowerElectronicsWindUnit	1055
6.118	(abstraite) PowerSystemResource	1055
6.119	PowerTransformer	1056
6.120	PowerTransformerEnd	1057
6.121	(abstraite) ProtectedSwitch	1058
6.122	RatioTapChanger.....	1059
6.123	RatioTapChangerTable	1060
6.124	RatioTapChangerTablePoint	1061

6.125	ReactiveCapabilityCurve	1061
6.126	(abstraite) RegulatingCondEq	1062
6.127	RegulatingControl	1063
6.128	Classe racine RegularTimePoint	1064
6.129	(abstraite) RegularIntervalSchedule	1065
6.130	ReportingGroup	1065
6.131	(abstraite) RotatingMachine	1065
6.132	Season	1066
6.133	(abstraite) Sensor	1067
6.134	(abstraite) SeasonDayTypeSchedule	1067
6.135	SeriesCompensator	1068
6.136	(abstraite) ShuntCompensator	1069
6.137	SolarGeneratingUnit	1070
6.138	(européen) SolarPowerPlant	1071
6.139	StaticVarCompensator	1071
6.140	StationSupply	1073
6.141	SubGeographicalRegion	1073
6.142	SubLoadArea	1074
6.143	Substation	1075
6.144	SurgeArrester	1075
6.145	Switch	1076
6.146	SwitchSchedule	1077
6.147	SynchronousMachine	1078
6.148	(abstraite) TapChanger	1079
6.149	TapChangerControl	1080
6.150	(abstraite) Classe racine TapChangerTablePoint	1081
6.151	Terminal	1082
6.152	ThermalGeneratingUnit	1083
6.153	TieFlow	1084
6.154	(abstraite) TransformerEnd	1085
6.155	VoltageLevel	1086
6.156	VoltageLimit	1087
6.157	VsCapabilityCurve	1087
6.158	VsConverter	1088
6.159	WaveTrap	1089
6.160	WindGeneratingUnit	1090
6.161	(européen) WindPowerPlant	1091
6.162	Énumération ControlAreaTypeKind	1091
6.163	Énumération Currency	1091
6.164	Énumération CurveStyle	1095
6.165	Énumération DCConverterOperatingModeKind	1096
6.166	Énumération DCPolarityKind	1096
6.167	Énumération FuelType	1096
6.168	Énumération GeneratorControlSource	1097
6.169	Énumération HydroEnergyConversionKind	1097
6.170	Énumération HydroPlantStorageKind	1098
6.171	Énumération HydroTurbineKind	1098
6.172	(européen) Énumération LimitKind	1098
6.173	Énumération OperationalLimitDirectionKind	1100

6.174	Enumération PhaseCode	1100
6.175	Enumération RegulatingControlModeKind	1101
6.176	Enumération SynchronousMachineKind	1102
6.177	(déconseillée) Enumération SVCControlMode	1102
6.178	Enumération UnitMultiplier	1103
6.179	Enumération UnitSymbol	1104
6.180	Enumération WindGenUnitKind	1110
6.181	Enumération WindingConnection	1110
6.182	Type de données ActivePower	1110
6.183	Type de données ActivePowerPerCurrentFlow	1111
6.184	Type de données ActivePowerPerFrequency	1111
6.185	Type de données AngleDegrees	1111
6.186	Type de données ApparentPower	1111
6.187	Type de données Capacitance	1112
6.188	Type de données Conductance	1112
6.189	Type de données CurrentFlow	1112
6.190	Type de données Frequency	1113
6.191	Type de données Inductance	1113
6.192	Type de données Length	1113
6.193	Type de données Money	1113
6.194	Type de données PerCent	1114
6.195	Type de données Reactance	1114
6.196	Type de données ReactivePower	1114
6.197	Type de données RealEnergy	1114
6.198	Type de données Resistance	1115
6.199	Type de données RotationSpeed	1115
6.200	Type de données Seconds	1115
6.201	Type de données Susceptance	1116
6.202	Type de données Voltage	1116
6.203	Type de données VoltagePerReactivePower	1116
6.204	Primitive booléenne	1116
6.205	Primitive de date	1116
6.206	Primitive DateTime	1117
6.207	Primitive décimale	1117
6.208	Primitive flottante	1117
6.209	Primitive entière	1117
6.210	Primitive MonthDay	1117
6.211	Primitive de chaîne	1117
7	Paquetage OperationProfile	1117
7.1	Généralités	1117
7.2	Accumulator	1121
7.3	AccumulatorLimit	1121
7.4	AccumulatorLimitSet	1122
7.5	AccumulatorReset	1122
7.6	AccumulatorValue	1123
7.7	(abstraite) ACDCTerminal	1124
7.8	Analog	1124
7.9	(abstraite) AnalogControl	1125
7.10	AnalogLimit	1125

7.11	AnalogLimitSet.....	1126
7.12	AnalogValue	1127
7.13	Command	1127
7.14	(abstraite) Control.....	1128
7.15	Discrete	1129
7.16	DiscreteValue	1129
7.17	(abstraite) Classe racine IdentifiedObject.....	1130
7.18	(abstraite) IOPoint	1130
7.19	(abstraite) Limit.....	1131
7.20	(abstraite) LimitSet	1131
7.21	(abstraite) Measurement	1131
7.22	(abstraite) MeasurementValue	1133
7.23	MeasurementValueQuality	1134
7.24	MeasurementValueSource	1134
7.25	(abstraite) PowerSystemResource	1135
7.26	(abstraite) Classe racine Quality61850.....	1135
7.27	RaiseLowerCommand	1136
7.28	SetPoint.....	1137
7.29	StringMeasurement.....	1138
7.30	StringMeasurementValue	1138
7.31	(abstraite) Terminal.....	1139
7.32	ValueAliasSet	1139
7.33	ValueToAlias	1140
7.34	Énumération PhaseCode	1140
7.35	Énumération Source	1141
7.36	Énumération UnitMultiplier	1142
7.37	Énumération UnitSymbol.....	1143
7.38	Énumération Validity	1148
7.39	Type de données PerCent.....	1149
7.40	Primitive booléenne	1149
7.41	Primitive de date.....	1149
7.42	Primitive DateTime.....	1149
7.43	Primitive flottante	1149
7.44	Primitive entière.....	1150
7.45	Primitive de chaîne	1150
8	Paquetage ShortCircuitProfile.....	1150
8.1	Généralités	1150
8.2	(abstraite) ACDCTerminal	1151
8.3	(description) ACLineSegment.....	1152
8.4	(description) AsynchronousMachine.....	1152
8.5	(description) BusbarSection	1153
8.6	(abstraite) ConductingEquipment	1154
8.7	(abstraite) Conductor	1154
8.8	(abstraite) Connector	1154
8.9	(abstraite) EarthFaultCompensator	1154
8.10	(abstraite) EnergyConnection.....	1155
8.11	(description) EnergySource.....	1155
8.12	(abstraite) Equipment.....	1155
8.13	(description) EquivalentBranch	1156

8.14	(abstraite) EquivalentEquipment	1157
8.15	(description) EquivalentInjection	1158
8.16	(description) ExternalNetworkInjection	1158
8.17	(description) GroundingImpedance	1159
8.18	(abstraite) Classe racine IdentifiedObject.....	1160
8.19	(description) LinearShuntCompensator	1160
8.20	MutualCoupling.....	1160
8.21	(description) Classe racine NonlinearShuntCompensatorPoint.....	1161
8.22	(description) PetersenCoil.....	1162
8.23	(abstraite) PowerSystemResource	1162
8.24	(description) PowerTransformer	1163
8.25	(description) PowerTransformerEnd	1164
8.26	(abstraite) RegulatingCondEq	1165
8.27	(abstraite) RotatingMachine	1165
8.28	(description) SeriesCompensator	1166
8.29	(abstraite) ShuntCompensator	1166
8.30	(description) SynchronousMachine	1167
8.31	(abstraite) Terminal.....	1168
8.32	(abstraite) TransformerEnd	1168
8.33	Enumération PetersenCoilModeKind	1169
8.34	Enumération ShortCircuitRotorKind.....	1169
8.35	Enumération UnitMultiplier	1169
8.36	Enumération UnitSymbol.....	1171
8.37	Type de données ActivePower	1176
8.38	Type de données AngleDegrees	1177
8.39	Type de données Conductance	1177
8.40	Type de données CurrentFlow	1177
8.41	Type de données Length.....	1178
8.42	Type de données PerCent.....	1178
8.43	Type de données PU	1178
8.44	Type de données Reactance.....	1178
8.45	Type de données Resistance	1179
8.46	Type de données Susceptance	1179
8.47	Type de données Temperature	1179
8.48	Type de données Voltage	1179
8.49	Primitive booléenne	1180
8.50	Primitive de date.....	1180
8.51	Primitive flottante.....	1180
8.52	Primitive entière.....	1180
8.53	Primitive de chaîne	1180
9	Paquetage SteadyStateHypothesisProfile.....	1180
9.1	Généralités	1180
9.2	(abstraite) ACDCCConverter	1186
9.3	(description) ACDCCConverterDCTerminal	1186
9.4	(abstraite) ACDCTerminal	1187
9.5	(description) ActivePowerLimit.....	1187
9.6	(description) ApparentPowerLimit	1188
9.7	(description) AsynchronousMachine.....	1188
9.8	(description) BatteryUnit	1188

9.9	(description) Breaker	1189
9.10	(abstraite) ConductingEquipment	1189
9.11	(description) ConformLoad	1189
9.12	(description) ControlArea	1190
9.13	(description) CsConverter	1191
9.14	(description) CurrentLimit	1192
9.15	(abstraite) DCBaseTerminal	1192
9.16	(description) DCTerminal	1192
9.17	(description) Disconnecter	1193
9.18	(description) DisconnectingCircuitBreaker	1193
9.19	(abstraite) EnergyConnection	1193
9.20	(description) EnergyConsumer	1194
9.21	(description) EnergySource	1194
9.22	Equipment	1195
9.23	(abstraite) EquivalentEquipment	1195
9.24	(description) EquivalentInjection	1196
9.25	(description) ExternalNetworkInjection	1196
9.26	(description) Fuse	1197
9.27	(description) GeneratingUnit	1197
9.28	(description) GroundDisconnecter	1198
9.29	(description) HydroGeneratingUnit	1198
9.30	(abstraite) Classe racine IdentifiedObject	1198
9.31	(description) Jumper	1199
9.32	(description) LinearShuntCompensator	1199
9.33	(description) LoadBreakSwitch	1200
9.34	(description) NonConformLoad	1200
9.35	(description) NonlinearShuntCompensator	1200
9.36	(description) NuclearGeneratingUnit	1201
9.37	(abstraite) OperationalLimit	1201
9.38	(abstraite) PhaseTapChanger	1201
9.39	(description) PhaseTapChangerAsymmetrical	1202
9.40	(description) PhaseTapChangerLinear	1202
9.41	(abstraite) PhaseTapChangerNonLinear	1203
9.42	(description) PhaseTapChangerSymmetrical	1203
9.43	(description) PhaseTapChangerTabular	1203
9.44	(description) PowerElectronicsConnection	1204
9.45	(abstraite) PowerElectronicsUnit	1204
9.46	(abstraite) PowerSystemResource	1205
9.47	(abstraite) ProtectedSwitch	1205
9.48	(description) RatioTapChanger	1205
9.49	(abstraite, description) RegulatingCondEq	1206
9.50	(description) RegulatingControl	1206
9.51	(abstraite) RotatingMachine	1207
9.52	(abstraite) ShuntCompensator	1208
9.53	(description) SolarGeneratingUnit	1208
9.54	(description) StaticVarCompensator	1209
9.55	(description) StationSupply	1209
9.56	(description) Switch	1210
9.57	(description) SynchronousMachine	1210

9.58	(abstraite) TapChanger	1211
9.59	(description) TapChangerControl	1211
9.60	(description) Terminal	1212
9.61	(description) ThermalGeneratingUnit.....	1212
9.62	(description) VoltageLimit	1212
9.63	(description) VsConverter	1213
9.64	(description) WindGeneratingUnit	1214
9.65	Enumération AsynchronousMachineKind.....	1214
9.66	Enumération BatteryStateKind	1214
9.67	Enumération CsOperatingModeKind	1215
9.68	Enumération CsPpccControlKind	1215
9.69	Enumération SynchronousMachineOperatingMode	1215
9.70	Enumération UnitMultiplier	1216
9.71	Enumération UnitSymbol.....	1217
9.72	Enumération VsPpccControlKind.....	1222
9.73	Enumération VsQpccControlKind	1223
9.74	Type de données ActivePower	1224
9.75	Type de données AngleDegrees	1224
9.76	Type de données AngleRadians.....	1224
9.77	Type de données ApparentPower	1224
9.78	Type de données CurrentFlow	1225
9.79	Type de données PerCent.....	1225
9.80	Type de données PU	1225
9.81	Type de données ReactivePower	1226
9.82	Type de données RealEnergy	1226
9.83	Type de données Resistance	1226
9.84	Type de données Voltage	1226
9.85	Primitive booléenne	1227
9.86	Primitive de date.....	1227
9.87	Primitive flottante.....	1227
9.88	Primitive entière.....	1227
9.89	Primitive de chaîne	1227
10	Paquetage TopologyProfile.....	1227
10.1	Généralités	1227
10.2	(description) ACDCCConverterDCTerminal	1229
10.3	(abstraite) ACDCTerminal	1229
10.4	(abstraite) Classe racine BaseVoltage	1230
10.5	(description) Classe racine ConnectivityNode	1230
10.6	(abstraite) Classe racine ConnectivityNodeContainer.....	1230
10.7	(abstraite) DCBaseTerminal.....	1230
10.8	(abstraite) Classe racine DCEquipmentContainer.....	1231
10.9	(description) DCNode.....	1231
10.10	(description) DCTerminal	1232
10.11	DCTopologicalNode	1232
10.12	(abstraite) Classe racine IdentifiedObject.....	1233
10.13	(description) Terminal	1234
10.14	TopologicalNode.....	1234
10.15	Primitive de date.....	1235
10.16	(abstraite) ReportingGroup	1235

10.17	Primitive de chaîne	1236
11	Paquetage StateVariablesProfile	1236
11.1	Généralités	1236
11.2	(abstraite) ACDCCConverter	1239
11.3	(abstraite) ACDCTerminal	1239
11.4	(description) CsConverter	1240
11.5	(abstraite) Classe racine ConductingEquipment	1241
11.6	DCTopologicalIsland	1241
11.7	(abstraite) DCTopologicalNode	1241
11.8	(abstraite) Classe racine IdentifiedObject	1242
11.9	(abstraite) Classe racine ShuntCompensator	1242
11.10	Classe racine SvInjection	1242
11.11	Classe racine SvPowerFlow	1243
11.12	Classe racine SvShuntCompensatorSections	1243
11.13	Classe racine SvStatus	1244
11.14	Classe racine SvSwitch	1244
11.15	Classe racine SvTapStep	1245
11.16	Classe racine SvVoltage	1245
11.17	(abstraite) Switch	1246
11.18	(abstraite) Classe racine TapChanger	1246
11.19	(abstraite) Terminal	1246
11.20	TopologicalIsland	1247
11.21	(abstraite) Classe racine TopologicalNode	1247
11.22	(description) VsConverter	1247
11.23	Enumération UnitMultiplier	1248
11.24	Enumération UnitSymbol	1249
11.25	Type de données ActivePower	1255
11.26	Type de données AngleDegrees	1255
11.27	Type de données CurrentFlow	1255
11.28	Type de données ReactivePower	1256
11.29	Type de données Voltage	1256
11.30	Primitive booléenne	1256
11.31	Primitive de date	1256
11.32	Primitive flottante	1256
11.33	Primitive de chaîne	1256
12	Paquetage DiagramLayoutProfile	1257
12.1	Généralités	1257
12.2	Diagram	1259
12.3	DiagramObject	1260
12.4	Classe racine DiagramObjectGluePoint	1261
12.5	Classe racine DiagramObjectPoint	1261
12.6	DiagramObjectStyle	1262
12.7	DiagramStyle	1262
12.8	(abstraite) Classe racine IdentifiedObject	1263
12.9	TextDiagramObject	1263
12.10	VisibilityLayer	1264
12.11	Enumération OrientationKind	1265
12.12	Enumération UnitMultiplier	1265
12.13	Enumération UnitSymbol	1266

12.14	Type de données AngleDegrees	1272
12.15	Primitive booléenne	1272
12.16	Primitive de date	1273
12.17	Primitive flottante	1273
12.18	Primitive entière	1273
12.19	Primitive de chaîne	1273
13	Paquetage GeographicalLocationProfile	1273
13.1	Généralités	1273
13.2	(abstraite) Classe racine IdentifiedObject	1274
13.3	ServiceLocation	1275
13.4	(abstraite) WorkLocation	1275
13.5	CoordinateSystem	1276
13.6	Location	1276
13.7	Classe racine PositionPoint	1277
13.8	(abstraite) PowerSystemResource	1278
13.9	Type complexe StreetAddress	1278
13.10	Type complexe TownDetail	1278
13.11	Type complexe Status	1279
13.12	Type complexe StreetDetail	1279
13.13	Primitive DateTime	1280
13.14	Primitive booléenne	1280
13.15	Primitive entière	1280
13.16	Primitive de chaîne	1280
13.17	Primitive de date	1280
14	Paquetage DynamicsProfile	1280
14.1	Généralités	1280
14.2	Paquetage Base	1281
14.2.1	Généralités	1281
14.2.2	Paquetage Domain	1281
14.2.3	Paquetage Core	1302
14.2.4	Paquetage Wires	1306
14.2.5	Paquetage DC	1311
14.3	Paquetage Dynamics	1312
14.3.1	Généralités	1312
14.3.2	Paquetage StandardInterconnections	1313
14.3.3	Paquetage StandardModels	1332
14.3.4	Paquetage UserDefinedModels	1710
15	(déconseillé) Paquetage EquipmentBoundaryProfile	1728
15.1	Généralités	1728
15.2	(abstraite) ACDCTerminal	1730
15.3	BaseVoltage	1731
15.4	Bay	1731
15.5	(européen) BoundaryPoint	1732
15.6	(abstraite) ConductingEquipment	1734
15.7	ConnectivityNode	1734
15.8	(abstraite) ConnectivityNodeContainer	1735
15.9	(abstraite) Connector	1735
15.10	EnergySchedulingType	1736
15.11	(abstraite) Equipment	1736

15.12	(abstraite) EquipmentContainer.....	1737
15.13	GeographicalRegion	1737
15.14	(abstraite) Classe racine IdentifiedObject.....	1737
15.15	Junction	1738
15.16	Line	1739
15.17	(abstraite) PowerSystemResource	1739
15.18	SubGeographicalRegion	1740
15.19	Substation	1740
15.20	Terminal	1741
15.21	VoltageLevel.....	1742
15.22	Énumération UnitMultiplier	1743
15.23	Énumération UnitSymbol.....	1744
15.24	Type de données Voltage	1750
15.25	Primitive booléenne	1750
15.26	Primitive de date.....	1750
15.27	Primitive flottante.....	1750
15.28	Primitive de chaîne	1750
16	Contraintes de profil	1750
Annexe A (informative) Récapitulatif des modifications apportées à la présente édition ...		1769
A.1	Généralités	1769
A.2	Vue d'ensemble des modifications	1769
A.3	Modifications générales	1770
A.4	Modifications spécifiques	1774
A.4.1	Profil d'équipement frontière	1774
A.4.2	Profils d'équipement: Core Equipment, Operation et ShortCircuit.....	1777
A.4.3	Profil de topologie.....	1798
A.4.4	Profil d'hypothèse en régime établi	1800
A.4.5	Profil des variables d'état	1804
A.4.6	Profil de disposition de diagramme	1805
A.4.7	Profil de positionnement géographique	1806
Annexe B (normative) Clarification des styles ReactiveCapabilityCurve		1809
B.1	Généralités	1809
B.2	Styles de la courbe de capacité réactive	1809
Bibliographie.....		1812
Figure 1	– Profils de la CGMES	935
Figure 2	– Contenu attendu de la prochaine édition	936
Figure 3	– Diagramme de classe CoreEquipmentProfile::Main	941
Figure 4	– Diagramme de classe CoreEquipmentProfile::ACDCConverter	942
Figure 5	– Diagramme de classe CoreEquipmentProfile::ACDCTerminal.....	943
Figure 6	– Diagramme de classe CoreEquipmentProfile::ACDCConnectivityModel.....	944
Figure 7	– Diagramme de classe CoreEquipmentProfile::AuxiliaryEquipment	945
Figure 8	– Diagramme de classe CoreEquipmentProfile::Containment	946
Figure 9	– Diagramme de classe CoreEquipmentProfile::ControlArea	947
Figure 10	– Diagramme de classe CoreEquipmentProfile::CutsAndJumpers	948
Figure 11	– Diagramme de classe CoreEquipmentProfile::DCContainment	949
Figure 12	– Diagramme de classe CoreEquipmentProfile::DCLineModel	950

Figure 13 – Diagramme de classe CoreEquipmentProfile::DCEquipment	950
Figure 14 – Diagramme de classe CoreEquipmentProfile::Equivalents	951
Figure 15 – Diagramme de classe CoreEquipmentProfile::LoadModel	952
Figure 16 – Diagramme de classe CoreEquipmentProfile::PowerElectronics	953
Figure 17 – Diagramme de classe CoreEquipmentProfile::PowerPlant	953
Figure 18 – Diagramme de classe CoreEquipmentProfile::Production	954
Figure 19 – Diagramme de classe CoreEquipmentProfile::Schedules	955
Figure 20 – Diagramme de classe CoreEquipmentProfile::ShuntCompensator	956
Figure 21 – Diagramme de classe CoreEquipmentProfile::TapChanger	957
Figure 22 – Diagramme de classe CoreEquipmentProfile::Transformer	958
Figure 23 – Diagramme de classe CoreEquipmentProfile::OperationalLimits	959
Figure 24 – Diagramme de classe CoreEquipmentProfile::Wires	960
Figure 25 – Diagramme de classe CoreEquipmentProfile::Datatypes	961
Figure 26 – Diagramme de classe CoreEquipmentProfile::Primitives	962
Figure 27 – Diagramme de classe CoreEquipmentProfile::Enumerations	963
Figure 28 – Diagramme de classe OperationProfile::Control	1118
Figure 29 – Diagramme de classe OperationProfile::Meas	1119
Figure 30 – Diagramme de classe OperationProfile::Datatypes	1120
Figure 31 – Diagramme de classe ShortCircuitProfile::ShortCircuitProfile	1150
Figure 32 – Diagramme de classe ShortCircuitProfile::Datatypes	1151
Figure 33 – Diagramme de classe SteadyStateHypothesisProfile::SteadyStateHypothesisProfile	1181
Figure 34 – Diagramme de classe SteadyStateHypothesisProfile::Core	1182
Figure 35 – Diagramme de classe SteadyStateHypothesisProfile::DC	1183
Figure 36 – Diagramme de classe SteadyStateHypothesisProfile::OperationalLimits	1184
Figure 37 – Diagramme de classe SteadyStateHypothesisProfile::Datatypes	1185
Figure 38 – Diagramme de classe TopologyProfile::TopologyProfile	1228
Figure 39 – Diagramme de classe TopologyProfile::Datatypes	1228
Figure 40 – Diagramme de classe StateVariablesProfile::StateVariablesProfile	1237
Figure 41 – Diagramme de classe StateVariablesProfile::Datatypes	1238
Figure 42 – Diagramme de classe DiagramLayoutProfile::DiagramLayoutProfile	1258
Figure 43 – Diagramme de classe DiagramLayoutProfile::Datatypes	1258
Figure 44 – Diagramme de classe GeographicalLocationProfile::GeographicalLocationProfile	1273
Figure 45 – Diagramme de classe GeographicalLocationProfile::Datatypes	1274
Figure 46 – Diagramme de classe Domain::Primitives	1281
Figure 47 – Diagramme de classe Domain::DataTypes	1282
Figure 48 – Diagramme de classe Domain::Enumerations	1283
Figure 49 – Diagramme de classe Core::Core	1303
Figure 50 – Diagramme de classe Wires::Wires	1307
Figure 51 – StandardInterconnectionSynchronousMachine	1314
Figure 52 – StandardInterconnectionSynchronousGeneratorCrossCompound	1316
Figure 53 – StandardInterconnectionAsynchronousMachine	1316
Figure 54 – StandardInterconnectionWindTurbineType1Aand1B	1318

Figure 55 – StandardInterconnectionWindTurbineType2	1319
Figure 56 – StandardInterconnectionWindTurbineType3	1319
Figure 57 – StandardInterconnectionWindTurbineType4Aand4B	1322
Figure 58 – StandardInterconnectionSingleLoad	1323
Figure 59 – Diagramme de classe StandardInterconnections:: StandardSynchronousMachineInterconnection	1324
Figure 60 – Diagramme de classe StandardInterconnections:: StandardAsynchronousMachineInterconnection	1325
Figure 61 – Diagramme de classe StandardInterconnections:: StandardWindType1and2Interconnection	1326
Figure 62 – Diagramme de classe StandardInterconnections:: StandardWindType3and4Interconnection	1328
Figure 63 – Diagramme de classe StandardInterconnections:: StandardLoadInterconnection	1329
Figure 64 – Diagramme de classe StandardInterconnections:: StandardHVDCInterconnection	1330
Figure 65 – Diagramme de classe StandardInterconnections:: StandardStaticVarCompensatorInterconnection	1331
Figure 66 – SynchronousGeneratorInterconnectionAndVariables	1335
Figure 67 – SynchronousMotorInterconnectionAndVariables	1336
Figure 68 – Diagramme de classe SynchronousMachineDynamics:: SynchronousMachineDynamics	1337
Figure 69 – SynchronousMachineSaturationParameters	1338
Figure 70 – SynchronousGeneratorMechanicalEquation	1339
Figure 71 – SynchronousMotorMechanicalEquation	1340
Figure 72 – SynchronousGeneratorPhasor	1341
Figure 73 – SynchronousMotorPhasor	1342
Figure 74 – Simplified	1343
Figure 75 – SubtransientRoundRotor	1348
Figure 76 – SubtransientSalientPole	1349
Figure 77 – SubtransientTypeF	1350
Figure 78 – SubtransientTypeJ	1351
Figure 79 – SubtransientRoundRotorSimplified	1353
Figure 80 – SubtransientSalientPoleSimplified	1355
Figure 81 – SubtransientRoundRotorSimplifiedDirectAxis	1357
Figure 82 – SubtransientSalientPoleSimplifiedDirectAxis	1359
Figure 83 – SynchronousEquivalentCircuit	1362
Figure 84 – AsynchronousGeneratorInterconnectionAndVariables	1364
Figure 85 – AsynchronousMotorInterconnectionAndVariables	1365
Figure 86 – Diagramme de classe AsynchronousMachineDynamics:: AsynchronousMachineDynamics	1366
Figure 87 – AsynchronousGeneratorMechanicalEquation	1367
Figure 88 – AsynchronousMotorMechanicalEquation	1368
Figure 89 – AsynchronousEquivalentCircuit	1371
Figure 90 – TurbineGovernorInterconnectionAndVariables	1373

Figure 91 – Diagramme de classe TurbineGovernorDynamics::TurbineGovernorDynamics	1374
Figure 92 – GovHydroIEEE0	1376
Figure 93 – GovHydroIEEE2	1378
Figure 94 – GovSteamIEEE1	1380
Figure 95 – GovCT1	1383
Figure 96 – GovCT2	1388
Figure 97 – GovGAST	1392
Figure 98 – GovGAST1	1394
Figure 99 – GovGAST2	1397
Figure 100 – GovGAST3	1400
Figure 101 – GovGAST3ExhaustTemperature	1400
Figure 102 – GovGAST4	1402
Figure 103 – GovGASTWD	1404
Figure 104 – GovHydro1	1407
Figure 105 – GovHydro2	1409
Figure 106 – GovHydro3	1412
Figure 107 – GovHydro4	1415
Figure 108 – GovHydro4SimpleHydroTurbine	1416
Figure 109 – GovHydro4FrancisPeltonTurbine	1417
Figure 110 – GovHydro4KaplanTurbine	1418
Figure 111 – GovHydroDD	1422
Figure 112 – GovHydroFrancis	1425
Figure 113 – GovHydroFrancisNonLinearGainAndEfficiency	1426
Figure 114 – DetailedHydroModelHydraulicSystem	1427
Figure 115 – GovHydroPelton	1430
Figure 116 – GovHydroPeltonNonLinearGainAndEfficiency	1431
Figure 117 – GovHydroPID	1434
Figure 118 – GovHydroPID2	1437
Figure 119 – GovHydroR	1440
Figure 120 – GovHydroWEH	1444
Figure 121 – GovHydroWPID	1449
Figure 122 – GovSteam0	1451
Figure 123 – GovSteam1	1452
Figure 124 – GovSteam1BacklashHysteresis	1453
Figure 125 – GovSteam1InputSpeedDeadband	1454
Figure 126 – GovSteam2	1457
Figure 127 – GovSteamBB	1458
Figure 128 – GovSteamCC	1460
Figure 129 – GovSteamEU	1463
Figure 130 – GovSteamFV2	1466
Figure 131 – GovSteamFV3	1468
Figure 132 – GovSteamFV4	1471

Figure 133 – GovSteamSGO.....	1474
Figure 134 – Diagramme de classe TurbineLoadControllerDynamics:: TurbineLoadControllerDynamics	1476
Figure 135 – TurbLCFB1.....	1477
Figure 136 – MechanicalLoadInterconnectionAndVariables.....	1480
Figure 137 – MechanicalLoadEquations.....	1481
Figure 138 – Diagramme de classe MechanicalLoadDynamics::MechanicalLoadDynamics	1482
Figure 139 – ExcitationSystemInterconnectionAndVariables	1486
Figure 140 – Diagramme de classe ExcitationSystemDynamics::ExcitationSystemDynamics	1487
Figure 141 – ExcAC1A.....	1516
Figure 142 – ExcAC2A.....	1518
Figure 143 – ExcAC3A.....	1521
Figure 144 – ExcAC4A.....	1523
Figure 145 – ExcAC5A.....	1525
Figure 146 – ExcAC6A.....	1527
Figure 147 – ExcAC8B.....	1529
Figure 148 – ExcANS.....	1532
Figure 149 – ExcAVR1.....	1534
Figure 150 – ExcAVR2.....	1535
Figure 151 – ExcAVR3.....	1536
Figure 152 – ExcAVR4.....	1538
Figure 153 – ExcAVR5.....	1540
Figure 154 – ExcAVR7.....	1541
Figure 155 – ExcBBC.....	1543
Figure 156 – ExcCZ	1545
Figure 157 – ExcDC1A	1546
Figure 158 – ExcDC2A	1548
Figure 159 – ExcDC3A	1550
Figure 160 – ExcDC3A1.....	1552
Figure 161 – ExcELIN1	1554
Figure 162 – ExcELIN2.....	1556
Figure 163 – ExcHU.....	1558
Figure 164 – ExcNI	1560
Figure 165 – ExcOEX3T	1562
Figure 166 – ExcPIC	1564
Figure 167 – ExcREXS	1566
Figure 168 – ExcRQB	1570
Figure 169 – ExcSCRX	1571
Figure 170 – ExcSEXS	1573
Figure 171 – ExcSK.....	1574
Figure 172 – ExcST1A.....	1577
Figure 173 – ExcST2A.....	1579

Figure 174 – ExcST3A	1581
Figure 175 – ExcST4B	1583
Figure 176 – ExcST6B	1585
Figure 177 – ExcST7B	1587
Figure 178 – Diagramme de classe OverexcitationLimiterDynamics:: OverexcitationLimiterDynamics	1589
Figure 179 – OverexcLim2	1591
Figure 180 – OverexcLimX1	1592
Figure 181 – OverexcLimX1TimeCharacteristic	1593
Figure 182 – OverexcLimX2	1595
Figure 183 – OverexcLimX2TimeCharacteristic	1596
Figure 184 – Diagramme de classe UnderexcitationLimiterDynamics:: UnderexcitationLimiterDynamics	1598
Figure 185 – UnderexcLim2Simplified	1603
Figure 186 – UnderexcLimX1	1605
Figure 187 – UnderexcLimX2	1606
Figure 188 – PowerSystemStabilizerInterconnectionAndVariables	1608
Figure 189 – Diagramme de classe PowerSystemStabilizerDynamics:: PowerSystemStabilizerDynamics	1609
Figure 190 – Pss1	1618
Figure 191 – Pss1A	1619
Figure 192 – Pss2B	1621
Figure 193 – Pss2ST	1623
Figure 194 – Pss5	1625
Figure 195 – PssELIN2	1627
Figure 196 – PssPTIST1	1628
Figure 197 – PssPTIST3	1630
Figure 198 – PssRQB	1632
Figure 199 – PssSB4	1634
Figure 200 – PssSH	1635
Figure 201 – PssSK	1636
Figure 202 – PssSTAB2A	1638
Figure 203 – PssWECC	1639
Figure 204 – DiscontinuousExcitationControlInterconnectionAndVariables	1642
Figure 205 – Diagramme de classe DiscontinuousExcitationControlDynamics:: DiscontinuousExcitationControlDynamics	1642
Figure 206 – Diagramme de classe PFVArControllerType1Dynamics:: PFVArControllerType1Dynamics	1647
Figure 207 – Diagramme de classe VoltageAdjusterDynamics::VoltageAdjusterDynamics	1650
Figure 208 – Diagramme de classe PFVArControllerType2Dynamics:: PFVArControllerType2Dynamics	1653
Figure 209 – PFVArType2Common1	1656
Figure 210 – VoltageCompensatorInterconnectionAndVariables	1658
Figure 211 – Diagramme de classe VoltageCompensatorDynamics::VoltageCompensatorDynamics	1659

Figure 212 – Diagramme de classe WindDynamics::WindDynamicsType1or2	1663
Figure 213 – Diagramme de classe WindDynamics::WindDynamicsType3	1664
Figure 214 – Diagramme de classe WindDynamics::WindDynamicsType4	1665
Figure 215 – Diagramme de classe WindDynamics::WindDynamicsPlant	1666
Figure 216 – LoadInterconnectionAndVariables	1695
Figure 217 – Diagramme de classe LoadDynamics::LoadDynamics	1696
Figure 218 – LoadCompositeEquations	1697
Figure 219 – LoadGenericNonLinearTypeEquations.....	1698
Figure 220 – LoadStaticTypeEquations	1701
Figure 221 – LoadMotor	1704
Figure 222 – Diagramme de classe HVDCDynamics::HVDCDynamics	1706
Figure 223 – Diagramme de classe StaticVarCompensatorDynamics:: StaticVarCompensatorDynamics	1709
Figure 224 – Diagramme de classe UserDefinedModels::ProprietaryUserDefinedModels	1711
Figure 225 – Diagramme de classe EquipmentBoundaryProfile::EquipmentBoundaryProfile	1729
Figure 226 – Diagramme de classe EquipmentBoundaryProfile::Datatypes	1730
Figure B.1 – ReactiveCapabilityCurve et classes associées	1809
Figure B.2 – Style straightLineYValues de ReactiveCapabilityCurve (RCC)	1810
Figure B.3 – Style constantYValues de ReactiveCapabilityCurve	1810
Tableau 1 – Attributs de CoreEquipmentProfile::EarthFaultCompensator	964
Tableau 2 – Extrémités d'association de CoreEquipmentProfile:: EarthFaultCompensator avec d'autres classes	964
Tableau 3 – Attributs de CoreEquipmentProfile::EnergyArea.....	964
Tableau 4 – Attributs de CoreEquipmentProfile::EnergyConnection	965
Tableau 5 – Extrémités d'association de CoreEquipmentProfile:: EnergyConnection avec d'autres classes.....	965
Tableau 6 – Attributs de CoreEquipmentProfile::EnergyConsumer	966
Tableau 7 – Extrémités d'association de CoreEquipmentProfile:: EnergyConsumer avec d'autres classes.....	966
Tableau 8 – Attributs de CoreEquipmentProfile::EnergySchedulingType	967
Tableau 9 – Attributs de CoreEquipmentProfile::TapSchedule	967
Tableau 10 – Extrémités d'association de CoreEquipmentProfile:: TapSchedule avec d'autres classes.....	967
Tableau 11 – Attributs de CoreEquipmentProfile::EnergySource	968
Tableau 12 – Extrémités d'association de CoreEquipmentProfile:: EnergySource avec d'autres classes	968
Tableau 13 – Attributs de CoreEquipmentProfile::Equipment	969
Tableau 14 – Extrémités d'association de CoreEquipmentProfile::Equipment avec d'autres classes.....	969
Tableau 15 – Attributs de CoreEquipmentProfile::EquipmentContainer	970
Tableau 16 – Attributs de CoreEquipmentProfile::ACDCCConverter	970
Tableau 17 – Extrémités d'association de CoreEquipmentProfile:: ACDCCConverter avec d'autres classes.....	971

Tableau 18 – Attributs de CoreEquipmentProfile::ACDCCConverterDCTerminal.....	972
Tableau 19 – Extrémités d'association de CoreEquipmentProfile:: ACDCCConverterDCTerminal avec d'autres classes	972
Tableau 20 – Attributs de CoreEquipmentProfile::ACDCTerminal.....	973
Tableau 21 – Extrémités d'association de CoreEquipmentProfile:: ACDCTerminal avec d'autres classes	973
Tableau 22 – Attributs de CoreEquipmentProfile::ACLineSegment.....	974
Tableau 23 – Extrémités d'association de CoreEquipmentProfile:: ACLineSegment avec d'autres classes.....	974
Tableau 24 – Attributs de CoreEquipmentProfile::ActivePowerLimit	975
Tableau 25 – Extrémités d'association de CoreEquipmentProfile:: ActivePowerLimit avec d'autres classes.....	975
Tableau 26 – Attributs de CoreEquipmentProfile::ApparentPowerLimit.....	975
Tableau 27 – Extrémités d'association de CoreEquipmentProfile:: ApparentPowerLimit avec d'autres classes.....	976
Tableau 28 – Attributs de CoreEquipmentProfile::AsynchronousMachine	976
Tableau 29 – Extrémités d'association de CoreEquipmentProfile:: AsynchronousMachine avec d'autres classes.....	976
Tableau 30 – Attributs de CoreEquipmentProfile::AuxiliaryEquipment	977
Tableau 31 – Extrémités d'association de CoreEquipmentProfile:: AuxiliaryEquipment avec d'autres classes.....	977
Tableau 32 – Attributs de CoreEquipmentProfile::BaseVoltage	978
Tableau 33 – Attributs de CoreEquipmentProfile::BasicIntervalSchedule	978
Tableau 34 – Attributs de CoreEquipmentProfile::BatteryUnit.....	979
Tableau 35 – Extrémités d'association de CoreEquipmentProfile:: BatteryUnit avec d'autres classes	979
Tableau 36 – Attributs de CoreEquipmentProfile::Bay	979
Tableau 37 – Extrémités d'association de CoreEquipmentProfile::Bay avec d'autres classes	980
Tableau 38 – Attributs de CoreEquipmentProfile::BoundaryPoint	980
Tableau 39 – Extrémités d'association de CoreEquipmentProfile:: BoundaryPoint avec d'autres classes	981
Tableau 40 – Attributs de CoreEquipmentProfile::Breaker.....	982
Tableau 41 – Extrémités d'association de CoreEquipmentProfile:: Breaker avec d'autres classes	982
Tableau 42 – Attributs de CoreEquipmentProfile::BusbarSection	983
Tableau 43 – Extrémités d'association de CoreEquipmentProfile:: BusbarSection avec d'autres classes	983
Tableau 44 – Attributs de CoreEquipmentProfile::BusNameMarker	984
Tableau 45 – Extrémités d'association de CoreEquipmentProfile:: BusNameMarker avec d'autres classes.....	984
Tableau 46 – Attributs de CoreEquipmentProfile::CAESPlant.....	984
Tableau 47 – Attributs de CoreEquipmentProfile::Clamp	985
Tableau 48 – Extrémités d'association de CoreEquipmentProfile:: Clamp avec d'autres classes	985
Tableau 49 – Attributs de CoreEquipmentProfile::ConformLoadSchedule.....	986
Tableau 50 – Extrémités d'association de CoreEquipmentProfile:: ConformLoadSchedule avec d'autres classes	986

Tableau 51 – Attributs de CoreEquipmentProfile::CogenerationPlant	986
Tableau 52 – Attributs de CoreEquipmentProfile::CombinedCyclePlant.....	987
Tableau 53 – Attributs de CoreEquipmentProfile::ConductingEquipment.....	987
Tableau 54 – Extrémités d'association de CoreEquipmentProfile:: ConductingEquipment avec d'autres classes.....	988
Tableau 55 – Attributs de CoreEquipmentProfile::Conductor	988
Tableau 56 – Extrémités d'association de CoreEquipmentProfile:: Conductor avec d'autres classes	988
Tableau 57 – Attributs de CoreEquipmentProfile::ConformLoad	989
Tableau 58 – Extrémités d'association de CoreEquipmentProfile:: ConformLoad avec d'autres classes	989
Tableau 59 – Attributs de CoreEquipmentProfile::ConformLoadGroup	990
Tableau 60 – Extrémités d'association de CoreEquipmentProfile:: ConformLoadGroup avec d'autres classes.....	990
Tableau 61 – Attributs de CoreEquipmentProfile::ConnectivityNode.....	990
Tableau 62 – Extrémités d'association de CoreEquipmentProfile:: ConnectivityNode avec d'autres classes.....	991
Tableau 63 – Attributs de CoreEquipmentProfile::ConnectivityNodeContainer.....	991
Tableau 64 – Attributs de CoreEquipmentProfile::Connector	991
Tableau 65 – Extrémités d'association de CoreEquipmentProfile:: Connector avec d'autres classes	992
Tableau 66 – Attributs de CoreEquipmentProfile::ControlArea	993
Tableau 67 – Extrémités d'association de CoreEquipmentProfile:: ControlArea avec d'autres classes.....	993
Tableau 68 – Attributs de CoreEquipmentProfile::ControlAreaGeneratingUnit.....	993
Tableau 69 – Extrémités d'association de CoreEquipmentProfile:: ControlAreaGeneratingUnit avec d'autres classes.....	994
Tableau 70 – Attributs de CoreEquipmentProfile::CsConverter	995
Tableau 71 – Extrémités d'association de CoreEquipmentProfile:: CsConverter avec d'autres classes	996
Tableau 72 – Attributs de CoreEquipmentProfile::CurrentLimit.....	996
Tableau 73 – Extrémités d'association de CoreEquipmentProfile:: CurrentLimit avec d'autres classes	996
Tableau 74 – Attributs de CoreEquipmentProfile::CurrentTransformer	997
Tableau 75 – Extrémités d'association de CoreEquipmentProfile:: CurrentTransformer avec d'autres classes.....	997
Tableau 76 – Attributs de CoreEquipmentProfile::Curve.....	998
Tableau 77 – Attributs de CoreEquipmentProfile::CurveData	998
Tableau 78 – Extrémités d'association de CoreEquipmentProfile::CurveData avec d'autres classes.....	998
Tableau 79 – Attributs de CoreEquipmentProfile::Cut	999
Tableau 80 – Extrémités d'association de CoreEquipmentProfile:: Cut avec d'autres classes	999
Tableau 81 – Attributs de CoreEquipmentProfile::DayType	1000
Tableau 82 – Attributs de CoreEquipmentProfile::DCBaseTerminal.....	1000
Tableau 83 – Extrémités d'association de CoreEquipmentProfile:: DCBaseTerminal avec d'autres classes.....	1000

Tableau 84 – Attributs de CoreEquipmentProfile::DCBreaker	1001
Tableau 85 – Extrémités d'association de CoreEquipmentProfile:: DCBreaker avec d'autres classes	1001
Tableau 86 – Attributs de CoreEquipmentProfile::DCBusbar	1001
Tableau 87 – Extrémités d'association de CoreEquipmentProfile:: DCBusbar avec d'autres classes	1002
Tableau 88 – Attributs de CoreEquipmentProfile::DCChopper	1002
Tableau 89 – Extrémités d'association de CoreEquipmentProfile:: DCChopper avec d'autres classes	1002
Tableau 90 – Attributs de CoreEquipmentProfile::DCConductingEquipment	1003
Tableau 91 – Extrémités d'association de CoreEquipmentProfile:: DCConductingEquipment avec d'autres classes	1003
Tableau 92 – Attributs de CoreEquipmentProfile::DCConverterUnit.....	1004
Tableau 93 – Extrémités d'association de CoreEquipmentProfile:: DCConverterUnit avec d'autres classes.....	1004
Tableau 94 – Attributs de CoreEquipmentProfile::DCDisconnecter.....	1004
Tableau 95 – Extrémités d'association de CoreEquipmentProfile:: DCDisconnecter avec d'autres classes.....	1005
Tableau 96 – Attributs de CoreEquipmentProfile::DCEquipmentContainer	1005
Tableau 97 – Attributs de CoreEquipmentProfile::DCGround	1005
Tableau 98 – Extrémités d'association de CoreEquipmentProfile:: DCGround avec d'autres classes	1006
Tableau 99 – Attributs de CoreEquipmentProfile::DCLine	1006
Tableau 100 – Extrémités d'association de CoreEquipmentProfile:: DCLine avec d'autres classes	1006
Tableau 101 – Attributs de CoreEquipmentProfile::DCLineSegment.....	1007
Tableau 102 – Extrémités d'association de CoreEquipmentProfile:: DCLineSegment avec d'autres classes.....	1007
Tableau 103 – Attributs de CoreEquipmentProfile::DCNode	1008
Tableau 104 – Extrémités d'association de CoreEquipmentProfile::DCNode avec d'autres classes	1008
Tableau 105 – Attributs de CoreEquipmentProfile::RegulationSchedule	1008
Tableau 106 – Extrémités d'association de CoreEquipmentProfile:: RegulationSchedule avec d'autres classes.....	1009
Tableau 107 – Attributs de CoreEquipmentProfile::DCSeriesDevice.....	1009
Tableau 108 – Extrémités d'association de CoreEquipmentProfile:: DCSeriesDevice avec d'autres classes.....	1009
Tableau 109 – Attributs de CoreEquipmentProfile::DCShunt	1010
Tableau 110 – Extrémités d'association de CoreEquipmentProfile:: DCShunt avec d'autres classes	1010
Tableau 111 – Attributs de CoreEquipmentProfile::DCSwitch	1011
Tableau 112 – Extrémités d'association de CoreEquipmentProfile:: DCSwitch avec d'autres classes	1011
Tableau 113 – Attributs de CoreEquipmentProfile::DCTerminal.....	1011
Tableau 114 – Extrémités d'association de CoreEquipmentProfile:: DCTerminal avec d'autres classes	1012
Tableau 115 – Attributs de CoreEquipmentProfile::Disconnecter.....	1012

Tableau 116 – Extrémités d'association de CoreEquipmentProfile:: Disconnecter avec d'autres classes	1012
Tableau 117 – Attributs de CoreEquipmentProfile::DisconnectingCircuitBreaker	1013
Tableau 118 – Extrémités d'association de CoreEquipmentProfile:: DisconnectingCircuitBreaker avec d'autres classes	1013
Tableau 119 – Attributs de CoreEquipmentProfile::EquivalentBranch.....	1014
Tableau 120 – Extrémités d'association de CoreEquipmentProfile:: EquivalentBranch avec d'autres classes.....	1014
Tableau 121 – Attributs de CoreEquipmentProfile::EquivalentEquipment	1015
Tableau 122 – Extrémités d'association de CoreEquipmentProfile:: EquivalentEquipment avec d'autres classes.....	1015
Tableau 123 – Attributs de CoreEquipmentProfile::EquivalentInjection.....	1015
Tableau 124 – Extrémités d'association de CoreEquipmentProfile:: EquivalentInjection avec d'autres classes.....	1016
Tableau 125 – Attributs de CoreEquipmentProfile::EquivalentNetwork	1017
Tableau 126 – Attributs de CoreEquipmentProfile::EquivalentShunt.....	1017
Tableau 127 – Extrémités d'association de CoreEquipmentProfile:: EquivalentShunt avec d'autres classes.....	1017
Tableau 128 – Attributs de CoreEquipmentProfile::ExternalNetworkInjection	1018
Tableau 129 – Extrémités d'association de CoreEquipmentProfile:: ExternalNetworkInjection avec d'autres classes	1018
Tableau 130 – Attributs de CoreEquipmentProfile::FaultIndicator.....	1019
Tableau 131 – Extrémités d'association de CoreEquipmentProfile:: FaultIndicator avec d'autres classes.....	1019
Tableau 132 – Attributs de CoreEquipmentProfile::FossilFuel	1019
Tableau 133 – Extrémités d'association de CoreEquipmentProfile:: FossilFuel avec d'autres classes.....	1020
Tableau 134 – Attributs de CoreEquipmentProfile::Fuse	1020
Tableau 135 – Extrémités d'association de CoreEquipmentProfile:: Fuse avec d'autres classes	1020
Tableau 136 – Attributs de CoreEquipmentProfile::GeneratingUnit.....	1021
Tableau 137 – Extrémités d'association de CoreEquipmentProfile:: GeneratingUnit avec d'autres classes.....	1022
Tableau 138 – Attributs de CoreEquipmentProfile::GeographicalRegion	1022
Tableau 139 – Attributs de CoreEquipmentProfile::GrossToNetActivePowerCurve	1023
Tableau 140 – Extrémités d'association de CoreEquipmentProfile:: GrossToNetActivePowerCurve avec d'autres classes.....	1023
Tableau 141 – Attributs de CoreEquipmentProfile::Ground	1024
Tableau 142 – Extrémités d'association de CoreEquipmentProfile:: Ground avec d'autres classes.....	1024
Tableau 143 – Attributs de CoreEquipmentProfile::GroundDisconnecter	1024
Tableau 144 – Extrémités d'association de CoreEquipmentProfile:: GroundDisconnecter avec d'autres classes	1025
Tableau 145 – Attributs de CoreEquipmentProfile::GroundingImpedance.....	1025
Tableau 146 – Extrémités d'association de CoreEquipmentProfile:: GroundingImpedance avec d'autres classes	1025
Tableau 147 – Attributs de CoreEquipmentProfile::HydroGeneratingUnit	1026

Tableau 148 – Extrémités d'association de CoreEquipmentProfile::HydroGeneratingUnit avec d'autres classes	1026
Tableau 149 – Attributs de CoreEquipmentProfile::HydroPowerPlant	1027
Tableau 150 – Attributs de CoreEquipmentProfile::HydroPump	1027
Tableau 151 – Extrémités d'association de CoreEquipmentProfile:: HydroPump avec d'autres classes	1028
Tableau 152 – Attributs de CoreEquipmentProfile::IdentifiedObject.....	1028
Tableau 153 – Attributs de CoreEquipmentProfile::Jumper	1029
Tableau 154 – Extrémités d'association de CoreEquipmentProfile:: Jumper avec d'autres classes	1029
Tableau 155 – Attributs de CoreEquipmentProfile::Junction	1030
Tableau 156 – Extrémités d'association de CoreEquipmentProfile:: Junction avec d'autres classes	1030
Tableau 157 – Attributs de CoreEquipmentProfile::Line	1030
Tableau 158 – Extrémités d'association de CoreEquipmentProfile:: Line avec d'autres classes	1031
Tableau 159 – Attributs de CoreEquipmentProfile::LinearShuntCompensator.....	1031
Tableau 160 – Extrémités d'association de CoreEquipmentProfile:: LinearShuntCompensator avec d'autres classes	1031
Tableau 161 – Attributs de CoreEquipmentProfile::LoadArea	1032
Tableau 162 – Attributs de CoreEquipmentProfile::LoadBreakSwitch	1032
Tableau 163 – Extrémités d'association de CoreEquipmentProfile:: LoadBreakSwitch avec d'autres classes.....	1033
Tableau 164 – Attributs de CoreEquipmentProfile::LoadGroup.....	1033
Tableau 165 – Extrémités d'association de CoreEquipmentProfile:: LoadGroup avec d'autres classes	1033
Tableau 166 – Attributs de CoreEquipmentProfile::LoadResponseCharacteristic	1035
Tableau 167 – Attributs de CoreEquipmentProfile::NonConformLoad.....	1036
Tableau 168 – Extrémités d'association de CoreEquipmentProfile:: NonConformLoad avec d'autres classes.....	1036
Tableau 169 – Attributs de CoreEquipmentProfile::NonConformLoadGroup	1037
Tableau 170 – Extrémités d'association de CoreEquipmentProfile:: NonConformLoadGroup avec d'autres classes	1037
Tableau 171 – Attributs de CoreEquipmentProfile::NonConformLoadSchedule	1037
Tableau 172 – Extrémités d'association de CoreEquipmentProfile:: NonConformLoadSchedule avec d'autres classes	1038
Tableau 173 – Attributs de CoreEquipmentProfile::NonlinearShuntCompensator	1038
Tableau 174 – Extrémités d'association de CoreEquipmentProfile:: NonlinearShuntCompensator avec d'autres classes	1039
Tableau 175 – Attributs de CoreEquipmentProfile::NonlinearShuntCompensatorPoint	1039
Tableau 176 – Extrémités d'association de CoreEquipmentProfile:: NonlinearShuntCompensatorPoint avec d'autres classes	1039
Tableau 177 – Attributs de CoreEquipmentProfile::NuclearGeneratingUnit.....	1040
Tableau 178 – Extrémités d'association de CoreEquipmentProfile:: NuclearGeneratingUnit avec d'autres classes	1040
Tableau 179 – Attributs de CoreEquipmentProfile::OperationalLimit.....	1041
Tableau 180 – Extrémités d'association de CoreEquipmentProfile:: OperationalLimit avec d'autres classes.....	1041

Tableau 181 – Attributs de CoreEquipmentProfile::OperationalLimitSet	1042
Tableau 182 – Extrémités d'association de CoreEquipmentProfile:: OperationalLimitSet avec d'autres classes.....	1042
Tableau 183 – Attributs de CoreEquipmentProfile::OperationalLimitType	1042
Tableau 184 – Attributs de CoreEquipmentProfile::PetersenCoil	1043
Tableau 185 – Extrémités d'association de CoreEquipmentProfile:: PetersenCoil avec d'autres classes	1043
Tableau 186 – Attributs de CoreEquipmentProfile::PhaseTapChanger	1044
Tableau 187 – Extrémités d'association de CoreEquipmentProfile:: PhaseTapChanger avec d'autres classes.....	1044
Tableau 188 – Attributs de CoreEquipmentProfile::PhaseTapChangerAsymmetrical	1045
Tableau 189 – Extrémités d'association de CoreEquipmentProfile:: PhaseTapChangerAsymmetrical avec d'autres classes	1045
Tableau 190 – Attributs de CoreEquipmentProfile::PhaseTapChangerLinear	1046
Tableau 191 – Extrémités d'association de CoreEquipmentProfile:: PhaseTapChangerLinear avec d'autres classes	1046
Tableau 192 – Attributs de CoreEquipmentProfile::PhaseTapChangerNonLinear	1047
Tableau 193 – Extrémités d'association de CoreEquipmentProfile:: PhaseTapChangerNonLinear avec d'autres classes	1048
Tableau 194 – Attributs de CoreEquipmentProfile::PhaseTapChangerSymmetrical	1048
Tableau 195 – Extrémités d'association de CoreEquipmentProfile:: PhaseTapChangerSymmetrical avec d'autres classes.....	1049
Tableau 196 – Attributs de CoreEquipmentProfile::PhaseTapChangerTableau.....	1049
Tableau 197 – Attributs de CoreEquipmentProfile::PhaseTapChangerTableauPoint.....	1049
Tableau 198 – Extrémités d'association de CoreEquipmentProfile:: PhaseTapChangerTablePoint avec d'autres classes	1050
Tableau 199 – Attributs de CoreEquipmentProfile::PhaseTapChangerTabular	1050
Tableau 200 – Extrémités d'association de CoreEquipmentProfile:: PhaseTapChangerTabular avec d'autres classes	1050
Tableau 201 – Attributs de CoreEquipmentProfile::PhotoVoltaicUnit	1051
Tableau 202 – Extrémités d'association de CoreEquipmentProfile:: PhotoVoltaicUnit avec d'autres classes.....	1051
Tableau 203 – Attributs de CoreEquipmentProfile::PostLineSensor	1052
Tableau 204 – Extrémités d'association de CoreEquipmentProfile:: PostLineSensor avec d'autres classes.....	1052
Tableau 205 – Attributs de CoreEquipmentProfile::PotentialTransformer	1052
Tableau 206 – Extrémités d'association de CoreEquipmentProfile:: PotentialTransformer avec d'autres classes	1053
Tableau 207 – Attributs de CoreEquipmentProfile::PowerElectronicsConnection.....	1053
Tableau 208 – Extrémités d'association de CoreEquipmentProfile:: PowerElectronicsConnection avec d'autres classes	1054
Tableau 209 – Attributs de CoreEquipmentProfile::PowerElectronicsUnit.....	1054
Tableau 210 – Extrémités d'association de CoreEquipmentProfile:: PowerElectronicsUnit avec d'autres classes.....	1054
Tableau 211 – Attributs de CoreEquipmentProfile::PowerElectronicsWindUnit	1055
Tableau 212 – Extrémités d'association de CoreEquipmentProfile:: PowerElectronicsWindUnit avec d'autres classes.....	1055
Tableau 213 – Attributs de CoreEquipmentProfile::PowerSystemResource	1056

Tableau 214 – Attributs de CoreEquipmentProfile::PowerTransformer	1056
Tableau 215 – Extrémités d'association de CoreEquipmentProfile:: PowerTransformer avec d'autres classes.....	1057
Tableau 216 – Attributs de CoreEquipmentProfile::PowerTransformerEnd	1057
Tableau 217 – Extrémités d'association de CoreEquipmentProfile:: PowerTransformerEnd avec d'autres classes	1058
Tableau 218 – Attributs de CoreEquipmentProfile::ProtectedSwitch	1059
Tableau 219 – Extrémités d'association de CoreEquipmentProfile:: ProtectedSwitch avec d'autres classes.....	1059
Tableau 220 – Attributs de CoreEquipmentProfile::RatioTapChanger.....	1060
Tableau 221 – Extrémités d'association de CoreEquipmentProfile:: RatioTapChanger avec d'autres classes.....	1060
Tableau 222 – Attributs de CoreEquipmentProfile::RatioTapChangerTableau	1061
Tableau 223 – Attributs de CoreEquipmentProfile::RatioTapChangerTableauPoint	1061
Tableau 224 – Extrémités d'association de CoreEquipmentProfile:: RatioTapChangerTablePoint avec d'autres classes.....	1061
Tableau 225 – Attributs de CoreEquipmentProfile::ReactiveCapabilityCurve	1062
Tableau 226 – Attributs de CoreEquipmentProfile::RegulatingCondEq	1062
Tableau 227 – Extrémités d'association de CoreEquipmentProfile:: RegulatingCondEq avec d'autres classes.....	1062
Tableau 228 – Attributs de CoreEquipmentProfile::RegulatingControl	1063
Tableau 229 – Extrémités d'association de CoreEquipmentProfile:: RegulatingControl avec d'autres classes.....	1064
Tableau 230 – Attributs de CoreEquipmentProfile::RegularTimePoint	1064
Tableau 231 – Extrémités d'association de CoreEquipmentProfile:: RegularTimePoint avec d'autres classes.....	1064
Tableau 232 – Attributs de CoreEquipmentProfile::RegularIntervalSchedule	1065
Tableau 233 – Attributs de CoreEquipmentProfile::ReportingGroup	1065
Tableau 234 – Attributs de CoreEquipmentProfile::RotatingMachine	1066
Tableau 235 – Extrémités d'association de CoreEquipmentProfile:: RotatingMachine avec d'autres classes.....	1066
Tableau 236 – Attributs de CoreEquipmentProfile::Season	1067
Tableau 237 – Attributs de CoreEquipmentProfile::Sensor	1067
Tableau 238 – Extrémités d'association de CoreEquipmentProfile:: Sensor avec d'autres classes.....	1067
Tableau 239 – Attributs de CoreEquipmentProfile::SeasonDayTypeSchedule	1068
Tableau 240 – Extrémités d'association de CoreEquipmentProfile:: SeasonDayTypeSchedule avec d'autres classes	1068
Tableau 241 – Attributs de CoreEquipmentProfile::SeriesCompensator	1068
Tableau 242 – Extrémités d'association de CoreEquipmentProfile:: SeriesCompensator avec d'autres classes.....	1069
Tableau 243 – Attributs de CoreEquipmentProfile::ShuntCompensator	1069
Tableau 244 – Extrémités d'association de CoreEquipmentProfile:: ShuntCompensator avec d'autres classes.....	1070
Tableau 245 – Attributs de CoreEquipmentProfile::SolarGeneratingUnit	1070
Tableau 246 – Extrémités d'association de CoreEquipmentProfile:: SolarGeneratingUnit avec d'autres classes	1071

Tableau 247 – Attributs de CoreEquipmentProfile::SolarPowerPlant	1071
Tableau 248 – Attributs de CoreEquipmentProfile::StaticVarCompensator	1072
Tableau 249 – Extrémités d'association de CoreEquipmentProfile:: StaticVarCompensator avec d'autres classes	1072
Tableau 250 – Attributs de CoreEquipmentProfile::StationSupply	1073
Tableau 251 – Extrémités d'association de CoreEquipmentProfile:: StationSupply avec d'autres classes	1073
Tableau 252 – Attributs de CoreEquipmentProfile::SubGeographicalRegion	1074
Tableau 253 – Extrémités d'association de CoreEquipmentProfile:: SubGeographicalRegion avec d'autres classes	1074
Tableau 254 – Attributs de CoreEquipmentProfile::SubLoadArea	1074
Tableau 255 – Extrémités d'association de CoreEquipmentProfile:: SubLoadArea avec d'autres classes	1075
Tableau 256 – Attributs de CoreEquipmentProfile::Substation	1075
Tableau 257 – Extrémités d'association de CoreEquipmentProfile:: Substation avec d'autres classes	1075
Tableau 258 – Attributs de CoreEquipmentProfile::SurgeArrester	1076
Tableau 259 – Extrémités d'association de CoreEquipmentProfile:: SurgeArrester avec d'autres classes	1076
Tableau 260 – Attributs de CoreEquipmentProfile::Switch.....	1076
Tableau 261 – Extrémités d'association de CoreEquipmentProfile:: Switch avec d'autres classes	1077
Tableau 262 – Attributs de CoreEquipmentProfile::SwitchSchedule	1077
Tableau 263 – Extrémités d'association de CoreEquipmentProfile:: SwitchSchedule avec d'autres classes.....	1078
Tableau 264 – Attributs de CoreEquipmentProfile::SynchronousMachine.....	1078
Tableau 265 – Extrémités d'association de CoreEquipmentProfile:: SynchronousMachine avec d'autres classes	1079
Tableau 266 – Attributs de CoreEquipmentProfile::TapChanger	1079
Tableau 267 – Extrémités d'association de CoreEquipmentProfile:: TapChanger avec d'autres classes	1080
Tableau 268 – Attributs de CoreEquipmentProfile::TapChangerControl.....	1080
Tableau 269 – Extrémités d'association de CoreEquipmentProfile:: TapChangerControl avec d'autres classes.....	1081
Tableau 270 – Attributs de CoreEquipmentProfile::TapChangerTableauPoint	1081
Tableau 271 – Attributs de CoreEquipmentProfile::Terminal	1082
Tableau 272 – Extrémités d'association de CoreEquipmentProfile:: Terminal avec d'autres classes	1083
Tableau 273 – Attributs de CoreEquipmentProfile::ThermalGeneratingUnit	1083
Tableau 274 – Extrémités d'association de CoreEquipmentProfile:: ThermalGeneratingUnit avec d'autres classes.....	1084
Tableau 275 – Attributs de CoreEquipmentProfile::TieFlow	1084
Tableau 276 – Extrémités d'association de CoreEquipmentProfile:: TieFlow avec d'autres classes	1085
Tableau 277 – Attributs de CoreEquipmentProfile::TransformerEnd	1085
Tableau 278 – Extrémités d'association de CoreEquipmentProfile:: TransformerEnd avec d'autres classes.....	1086
Tableau 279 – Attributs de CoreEquipmentProfile::VoltageLevel	1086

Tableau 280 – Extrémités d'association de CoreEquipmentProfile:: VoltageLevel avec d'autres classes	1087
Tableau 281 – Attributs de CoreEquipmentProfile::VoltageLimit	1087
Tableau 282 – Extrémités d'association de CoreEquipmentProfile:: VoltageLimit avec d'autres classes	1087
Tableau 283 – Attributs de CoreEquipmentProfile::VsCapabilityCurve	1088
Tableau 284 – Attributs de CoreEquipmentProfile::VsConverter	1088
Tableau 285 – Extrémités d'association de CoreEquipmentProfile:: VsConverter avec d'autres classes	1089
Tableau 286 – Attributs de CoreEquipmentProfile::WaveTrap	1089
Tableau 287 – Extrémités d'association de CoreEquipmentProfile:: WaveTrap avec d'autres classes	1090
Tableau 288 – Attributs de CoreEquipmentProfile::WindGeneratingUnit	1090
Tableau 289 – Extrémités d'association de CoreEquipmentProfile:: WindGeneratingUnit avec d'autres classes	1091
Tableau 290 – Attributs de CoreEquipmentProfile::WindPowerPlant	1091
Tableau 291 – Libellés de CoreEquipmentProfile::ControlAreaTypeKind	1091
Tableau 292 – Libellés de CoreEquipmentProfile::Currency	1092
Tableau 293 – Libellés de CoreEquipmentProfile::CurveStyle	1096
Tableau 294 – Libellés de CoreEquipmentProfile::DCConverterOperatingModeKind	1096
Tableau 295 – Libellés de CoreEquipmentProfile::DCPolarityKind	1096
Tableau 296 – Libellés de CoreEquipmentProfile::FuelType	1097
Tableau 297 – Libellés de CoreEquipmentProfile::GeneratorControlSource	1097
Tableau 298 – Libellés de CoreEquipmentProfile::HydroEnergyConversionKind	1097
Tableau 299 – Libellés de CoreEquipmentProfile::HydroPlantStorageKind	1098
Tableau 300 – Libellés de CoreEquipmentProfile::HydroTurbineKind	1098
Tableau 301 – Libellés de CoreEquipmentProfile::LimitKind	1098
Tableau 302 – Libellés de CoreEquipmentProfile::OperationalLimitDirectionKind	1100
Tableau 303 – Libellés de CoreEquipmentProfile::PhaseCode	1101
Tableau 304 – Libellés de CoreEquipmentProfile::RegulatingControlModeKind	1102
Tableau 305 – Libellés de CoreEquipmentProfile::SynchronousMachineKind	1102
Tableau 306 – Libellés de CoreEquipmentProfile::SVCControlMode	1103
Tableau 307 – Libellés de CoreEquipmentProfile::UnitMultiplier	1103
Tableau 308 – Libellés de CoreEquipmentProfile::UnitSymbol	1104
Tableau 309 – Libellés de CoreEquipmentProfile::WindGenUnitKind	1110
Tableau 310 – Libellés de CoreEquipmentProfile::WindingConnection	1110
Tableau 311 – Attributs de CoreEquipmentProfile::ActivePower	1110
Tableau 312 – Attributs de CoreEquipmentProfile::ActivePowerPerCurrentFlow	1111
Tableau 313 – Attributs de CoreEquipmentProfile::ActivePowerPerFrequency	1111
Tableau 314 – Attributs de CoreEquipmentProfile::AngleDegrees	1111
Tableau 315 – Attributs de CoreEquipmentProfile::ApparentPower	1112
Tableau 316 – Attributs de CoreEquipmentProfile::Capacitance	1112
Tableau 317 – Attributs de CoreEquipmentProfile::Conductance	1112
Tableau 318 – Attributs de CoreEquipmentProfile::CurrentFlow	1112
Tableau 319 – Attributs de CoreEquipmentProfile::Frequency	1113

Tableau 320 – Attributs de CoreEquipmentProfile::Inductance	1113
Tableau 321 – Attributs de CoreEquipmentProfile::Length	1113
Tableau 322 – Attributs de CoreEquipmentProfile::Money	1114
Tableau 323 – Attributs de CoreEquipmentProfile::PerCent	1114
Tableau 324 – Attributs de CoreEquipmentProfile::Reactance	1114
Tableau 325 – Attributs de CoreEquipmentProfile::ReactivePower	1114
Tableau 326 – Attributs de CoreEquipmentProfile::RealEnergy	1115
Tableau 327 – Attributs de CoreEquipmentProfile::Resistance	1115
Tableau 328 – Attributs de CoreEquipmentProfile::RotationSpeed	1115
Tableau 329 – Attributs de CoreEquipmentProfile::Seconds	1115
Tableau 330 – Attributs de CoreEquipmentProfile::Susceptance	1116
Tableau 331 – Attributs de CoreEquipmentProfile::Voltage	1116
Tableau 332 – Attributs de CoreEquipmentProfile::VoltagePerReactivePower	1116
Tableau 333 – Attributs d'OperationProfile::Accumulator	1121
Tableau 334 – Extrémités d'association d'OperationProfile:: Accumulator avec d'autres classes	1121
Tableau 335 – Attributs d'OperationProfile::AccumulatorLimit	1122
Tableau 336 – Extrémités d'association d'OperationProfile:: AccumulatorLimit avec d'autres classes	1122
Tableau 337 – Attributs d'OperationProfile::AccumulatorLimitSet	1122
Tableau 338 – Extrémités d'association d'OperationProfile:: AccumulatorLimitSet avec d'autres classes	1122
Tableau 339 – Attributs d'OperationProfile::AccumulatorReset	1123
Tableau 340 – Extrémités d'association d'OperationProfile:: AccumulatorReset avec d'autres classes	1123
Tableau 341 – Attributs d'OperationProfile::AccumulatorValue	1123
Tableau 342 – Extrémités d'association d'OperationProfile:: AccumulatorValue avec d'autres classes	1124
Tableau 343 – Attributs d'OperationProfile::ACDCTerminal	1124
Tableau 344 – Attributs d'OperationProfile::Analog	1124
Tableau 345 – Extrémités d'association d'OperationProfile:: Analog avec d'autres classes	1125
Tableau 346 – Attributs d'OperationProfile::AnalogControl	1125
Tableau 347 – Extrémités d'association d'OperationProfile:: AnalogControl avec d'autres classes	1125
Tableau 348 – Attributs d'OperationProfile::AnalogLimit	1126
Tableau 349 – Extrémités d'association d'OperationProfile:: AnalogLimit avec d'autres classes	1126
Tableau 350 – Attributs d'OperationProfile::AnalogLimitSet	1126
Tableau 351 – Extrémités d'association d'OperationProfile:: AnalogLimitSet avec d'autres classes	1126
Tableau 352 – Attributs d'OperationProfile::AnalogValue	1127
Tableau 353 – Extrémités d'association d'OperationProfile:: AnalogValue avec d'autres classes	1127
Tableau 354 – Attributs d'OperationProfile::Command	1127

Tableau 355 – Extrémités d'association d'OperationProfile:: Command avec d'autres classes	1128
Tableau 356 – Attributs d'OperationProfile::Control.....	1128
Tableau 357 – Extrémités d'association d'OperationProfile:: Control avec d'autres classes	1128
Tableau 358 – Attributs d'OperationProfile::Discrete	1129
Tableau 359 – Extrémités d'association d'OperationProfile:: Discrete avec d'autres classes	1129
Tableau 360 – Attributs d'OperationProfile::DiscreteValue	1129
Tableau 361 – Extrémités d'association d'OperationProfile:: DiscreteValue avec d'autres classes	1130
Tableau 362 – Attributs d'OperationProfile::IdentifiedObject	1130
Tableau 363 – Attributs d'OperationProfile::IOPoint	1130
Tableau 364 – Attributs d'OperationProfile::Limit	1131
Tableau 365 – Attributs d'OperationProfile::LimitSet	1131
Tableau 366 – Attributs d'OperationProfile::Measurement.....	1132
Tableau 367 – Extrémités d'association d'OperationProfile:: Measurement avec d'autres classes	1133
Tableau 368 – Attributs d'OperationProfile::MeasurementValue	1133
Tableau 369 – Extrémités d'association d'OperationProfile:: MeasurementValue avec d'autres classes	1133
Tableau 370 – Attributs d'OperationProfile::MeasurementValueQuality	1134
Tableau 371 – Extrémités d'association d'OperationProfile:: MeasurementValueQuality avec d'autres classes.....	1134
Tableau 372 – Attributs d'OperationProfile::MeasurementValueSource	1135
Tableau 373 – Attributs d'OperationProfile::PowerSystemResource	1135
Tableau 374 – Attributs d'OperationProfile::Quality61850	1135
Tableau 375 – Attributs d'OperationProfile::RaiseLowerCommand	1136
Tableau 376 – Extrémités d'association d'OperationProfile:: RaiseLowerCommand avec d'autres classes.....	1137
Tableau 377 – Attributs d'OperationProfile::SetPoint.....	1137
Tableau 378 – Extrémités d'association d'OperationProfile:: SetPoint avec d'autres classes	1138
Tableau 379 – Attributs d'OperationProfile::StringMeasurement.....	1138
Tableau 380 – Extrémités d'association d'OperationProfile:: StringMeasurement avec d'autres classes	1138
Tableau 381 – Attributs d'OperationProfile::StringMeasurementValue	1139
Tableau 382 – Extrémités d'association d'OperationProfile:: StringMeasurementValue avec d'autres classes.....	1139
Tableau 383 – Attributs d'OperationProfile::Terminal	1139
Tableau 384 – Attributs d'OperationProfile::ValueAliasSet	1140
Tableau 385 – Attributs d'OperationProfile::ValueToAlias	1140
Tableau 386 – Extrémités d'association d'OperationProfile:: ValueToAlias avec d'autres classes	1140
Tableau 387 – Libellés d'OperationProfile::PhaseCode	1141
Tableau 388 – Libellés d'OperationProfile::Source	1141
Tableau 389 – Libellés d'OperationProfile::UnitMultiplier.....	1142

Tableau 390 – Libellés d'OperationProfile::UnitSymbol	1143
Tableau 391 – Libellés d'OperationProfile::Validity	1149
Tableau 392 – Attributs d'OperationProfile::PerCent	1149
Tableau 393 – Attributs de ShortCircuitProfile::ACDCTerminal	1152
Tableau 394 – Attributs de ShortCircuitProfile::ACLLineSegment.....	1152
Tableau 395 – Attributs de ShortCircuitProfile::AsynchronousMachine.....	1153
Tableau 396 – Attributs de ShortCircuitProfile::BusbarSection	1153
Tableau 397 – Attributs de ShortCircuitProfile::ConductingEquipment.....	1154
Tableau 398 – Attributs de ShortCircuitProfile::Conductor.....	1154
Tableau 399 – Attributs de ShortCircuitProfile::Connector.....	1154
Tableau 400 – Attributs de ShortCircuitProfile::EarthFaultCompensator	1155
Tableau 401 – Attributs de ShortCircuitProfile::EnergyConnection	1155
Tableau 402 – Attributs de ShortCircuitProfile::EnergySource.....	1155
Tableau 403 – Attributs de ShortCircuitProfile::Equipment	1156
Tableau 404 – Attributs de ShortCircuitProfile::EquivalentBranch	1156
Tableau 405 – Attributs de ShortCircuitProfile::EquivalentEquipment.....	1158
Tableau 406 – Attributs de ShortCircuitProfile::EquivalentInjection	1158
Tableau 407 – Attributs de ShortCircuitProfile::ExternalNetworkInjection	1159
Tableau 408 – Attributs de ShortCircuitProfile::GroundingImpedance	1160
Tableau 409 – Attributs de ShortCircuitProfile::IdentifiedObject	1160
Tableau 410 – Attributs de ShortCircuitProfile::LinearShuntCompensator	1160
Tableau 411 – Attributs de ShortCircuitProfile::MutualCoupling	1161
Tableau 412 – Extrémités d'association de ShortCircuitProfile:: MutualCoupling avec d'autres classes.....	1161
Tableau 413 – Attributs de ShortCircuitProfile::NonlinearShuntCompensatorPoint	1162
Tableau 414 – Attributs de ShortCircuitProfile::PetersenCoil.....	1162
Tableau 415 – Attributs de ShortCircuitProfile::PowerSystemResource.....	1163
Tableau 416 – Attributs de ShortCircuitProfile::PowerTransformer	1163
Tableau 417 – Attributs de ShortCircuitProfile::PowerTransformerEnd.....	1165
Tableau 418 – Attributs de ShortCircuitProfile::RegulatingCondEq.....	1165
Tableau 419 – Attributs de ShortCircuitProfile::RotatingMachine.....	1166
Tableau 420 – Attributs de ShortCircuitProfile::SeriesCompensator	1166
Tableau 421 – Attributs de ShortCircuitProfile::ShuntCompensator	1167
Tableau 422 – Attributs de ShortCircuitProfile::SynchronousMachine	1167
Tableau 423 – Attributs de ShortCircuitProfile::Terminal	1168
Tableau 424 – Attributs de ShortCircuitProfile::TransformerEnd.....	1169
Tableau 425 – Libellés de ShortCircuitProfile::PetersenCoilModeKind	1169
Tableau 426 – Libellés de ShortCircuitProfile::ShortCircuitRotorKind.....	1169
Tableau 427 – Libellés de ShortCircuitProfile::UnitMultiplier	1170
Tableau 428 – Libellés de ShortCircuitProfile::UnitSymbol.....	1171
Tableau 429 – Attributs de ShortCircuitProfile::ActivePower	1177
Tableau 430 – Attributs de ShortCircuitProfile::AngleDegrees.....	1177
Tableau 431 – Attributs de ShortCircuitProfile::Conductance	1177

Tableau 432 – Attributs de ShortCircuitProfile::CurrentFlow	1177
Tableau 433 – Attributs de ShortCircuitProfile::Length	1178
Tableau 434 – Attributs de ShortCircuitProfile::PerCent	1178
Tableau 435 – Attributs de ShortCircuitProfile::PU	1178
Tableau 436 – Attributs de ShortCircuitProfile::Reactance	1179
Tableau 437 – Attributs de ShortCircuitProfile::Resistance	1179
Tableau 438 – Attributs de ShortCircuitProfile::Susceptance	1179
Tableau 439 – Attributs de ShortCircuitProfile::Temperature	1179
Tableau 440 – Attributs de ShortCircuitProfile::Voltage	1180
Tableau 441 – Attributs de SteadyStateHypothesisProfile::ACDCConverter	1186
Tableau 442 – Attributs de SteadyStateHypothesisProfile::ACDCConverterDCTerminal....	1187
Tableau 443 – Attributs de SteadyStateHypothesisProfile::ACDCTerminal	1187
Tableau 444 – Attributs de SteadyStateHypothesisProfile::ActivePowerLimit	1188
Tableau 445 – Attributs de SteadyStateHypothesisProfile::ApparentPowerLimit	1188
Tableau 446 – Attributs de SteadyStateHypothesisProfile::AsynchronousMachine	1188
Tableau 447 – Attributs de SteadyStateHypothesisProfile::BatteryUnit	1189
Tableau 448 – Attributs de SteadyStateHypothesisProfile::Breaker	1189
Tableau 449 – Attributs de SteadyStateHypothesisProfile::ConductingEquipment	1189
Tableau 450 – Attributs de SteadyStateHypothesisProfile::ConformLoad	1190
Tableau 451 – Attributs de SteadyStateHypothesisProfile::ControlArea	1190
Tableau 452 – Attributs de SteadyStateHypothesisProfile::CsConverter	1191
Tableau 453 – Attributs de SteadyStateHypothesisProfile::CurrentLimit	1192
Tableau 454 – Attributs de SteadyStateHypothesisProfile::DCBaseTerminal	1192
Tableau 455 – Attributs de SteadyStateHypothesisProfile::DCTerminal	1193
Tableau 456 – Attributs de SteadyStateHypothesisProfile::Disconnecter	1193
Tableau 457 – Attributs de SteadyStateHypothesisProfile::DisconnectingCircuitBreaker ...	1193
Tableau 458 – Attributs de SteadyStateHypothesisProfile::EnergyConnection	1194
Tableau 459 – Attributs de SteadyStateHypothesisProfile::EnergyConsumer	1194
Tableau 460 – Attributs de SteadyStateHypothesisProfile::EnergySource	1195
Tableau 461 – Attributs de SteadyStateHypothesisProfile::Equipment	1195
Tableau 462 – Attributs de SteadyStateHypothesisProfile::EquivalentEquipment	1196
Tableau 463 – Attributs de SteadyStateHypothesisProfile::EquivalentInjection	1196
Tableau 464 – Attributs de SteadyStateHypothesisProfile::ExternalNetworkInjection	1197
Tableau 465 – Attributs de SteadyStateHypothesisProfile::Fuse	1197
Tableau 466 – Attributs de SteadyStateHypothesisProfile::GeneratingUnit	1198
Tableau 467 – Attributs de SteadyStateHypothesisProfile::GroundDisconnecter	1198
Tableau 468 – Attributs de SteadyStateHypothesisProfile::HydroGeneratingUnit	1198
Tableau 469 – Attributs de SteadyStateHypothesisProfile::IdentifiedObject	1199
Tableau 470 – Attributs de SteadyStateHypothesisProfile::Jumper	1199
Tableau 471 – Attributs de SteadyStateHypothesisProfile::LinearShuntCompensator	1199
Tableau 472 – Attributs de SteadyStateHypothesisProfile::LoadBreakSwitch	1200
Tableau 473 – Attributs de SteadyStateHypothesisProfile::NonConformLoad	1200

Tableau 474 – Attributs de SteadyStateHypothesisProfile::NonlinearShuntCompensator	1201
Tableau 475 – Attributs de SteadyStateHypothesisProfile::NuclearGeneratingUnit.....	1201
Tableau 476 – Attributs de SteadyStateHypothesisProfile::OperationalLimit	1201
Tableau 477 – Attributs de SteadyStateHypothesisProfile::PhaseTapChanger	1202
Tableau 478 – Attributs de SteadyStateHypothesisProfile:: PhaseTapChangerAsymmetrical	1202
Tableau 479 – Attributs de SteadyStateHypothesisProfile::PhaseTapChangerLinear	1203
Tableau 480 – Attributs de SteadyStateHypothesisProfile::PhaseTapChangerNonLinear	1203
Tableau 481 – Attributs de SteadyStateHypothesisProfile:: PhaseTapChangerSymmetrical	1203
Tableau 482 – Attributs de SteadyStateHypothesisProfile::PhaseTapChangerTabular	1204
Tableau 483 – Attributs de SteadyStateHypothesisProfile::PowerElectronicsConnection...	1204
Tableau 484 – Attributs de SteadyStateHypothesisProfile::PowerElectronicsUnit.....	1204
Tableau 485 – Attributs de SteadyStateHypothesisProfile::PowerSystemResource	1205
Tableau 486 – Attributs de SteadyStateHypothesisProfile::ProtectedSwitch.....	1205
Tableau 487 – Attributs de SteadyStateHypothesisProfile::RatioTapChanger.....	1205
Tableau 488 – Attributs de SteadyStateHypothesisProfile::RegulatingCondEq	1206
Tableau 489 – Attributs de SteadyStateHypothesisProfile::RegulatingControl	1207
Tableau 490 – Attributs de SteadyStateHypothesisProfile::RotatingMachine	1207
Tableau 491 – Attributs de SteadyStateHypothesisProfile::ShuntCompensator	1208
Tableau 492 – Attributs de SteadyStateHypothesisProfile::SolarGeneratingUnit	1209
Tableau 493 – Attributs de SteadyStateHypothesisProfile::StaticVarCompensator	1209
Tableau 494 – Attributs de SteadyStateHypothesisProfile::StationSupply	1210
Tableau 495 – Attributs de SteadyStateHypothesisProfile::Switch.....	1210
Tableau 496 – Attributs de SteadyStateHypothesisProfile::SynchronousMachine	1211
Tableau 497 – Attributs de SteadyStateHypothesisProfile::TapChanger.....	1211
Tableau 498 – Attributs de SteadyStateHypothesisProfile::TapChangerControl	1212
Tableau 499 – Attributs de SteadyStateHypothesisProfile::Terminal	1212
Tableau 500 – Attributs de SteadyStateHypothesisProfile::ThermalGeneratingUnit.....	1212
Tableau 501 – Attributs de SteadyStateHypothesisProfile::VoltageLimit.....	1213
Tableau 502 – Attributs de SteadyStateHypothesisProfile::VsConverter.....	1213
Tableau 503 – Attributs de SteadyStateHypothesisProfile::WindGeneratingUnit.....	1214
Tableau 504 – Libellés de SteadyStateHypothesisProfile::AsynchronousMachineKind	1214
Tableau 505 – Libellés de SteadyStateHypothesisProfile::BatteryStateKind	1214
Tableau 506 – Libellés de SteadyStateHypothesisProfile::CsOperatingModeKind	1215
Tableau 507 – Libellés de SteadyStateHypothesisProfile::CsPpccControlKind	1215
Tableau 508 – Libellés de SteadyStateHypothesisProfile:: SynchronousMachineOperatingMode	1215
Tableau 509 – Libellés de SteadyStateHypothesisProfile::UnitMultiplier.....	1216
Tableau 510 – Libellés de SteadyStateHypothesisProfile::UnitSymbol	1217
Tableau 511 – Libellés de SteadyStateHypothesisProfile::VsPpccControlKind	1223
Tableau 512 – Libellés de SteadyStateHypothesisProfile::VsQpccControlKind	1223
Tableau 513 – Attributs de SteadyStateHypothesisProfile::ActivePower.....	1224

Tableau 514 – Attributs de SteadyStateHypothesisProfile::AngleDegrees	1224
Tableau 515 – Attributs de SteadyStateHypothesisProfile::AngleRadians	1224
Tableau 516 – Attributs de SteadyStateHypothesisProfile::ApparentPower	1225
Tableau 517 – Attributs de SteadyStateHypothesisProfile::CurrentFlow	1225
Tableau 518 – Attributs de SteadyStateHypothesisProfile::PerCent	1225
Tableau 519 – Attributs de SteadyStateHypothesisProfile::PU	1225
Tableau 520 – Attributs de SteadyStateHypothesisProfile::ReactivePower	1226
Tableau 521 – Attributs de SteadyStateHypothesisProfile::RealEnergy	1226
Tableau 522 – Attributs de SteadyStateHypothesisProfile::Resistance	1226
Tableau 523 – Attributs de SteadyStateHypothesisProfile::Voltage	1227
Tableau 524 – Attributs de TopologyProfile::ACDCConverterDCTerminal	1229
Tableau 525 – Extrémités d'association de TopologyProfile:: ACDCConverterDCTerminal avec d'autres classes	1229
Tableau 526 – Attributs de TopologyProfile::ACDCTerminal	1230
Tableau 527 – Extrémités d'association de TopologyProfile:: ConnectivityNode avec d'autres classes	1230
Tableau 528 – Attributs de TopologyProfile::DCBaseTerminal	1231
Tableau 529 – Extrémités d'association de TopologyProfile:: DCBaseTerminal avec d'autres classes	1231
Tableau 530 – Attributs de TopologyProfile::DCNode	1231
Tableau 531 – Extrémités d'association de TopologyProfile:: DCNode avec d'autres classes	1232
Tableau 532 – Attributs de TopologyProfile::DCTerminal	1232
Tableau 533 – Extrémités d'association de TopologyProfile:: DCTerminal avec d'autres classes	1232
Tableau 534 – Attributs de TopologyProfile::DCTopologicalNode	1233
Tableau 535 – Extrémités d'association de TopologyProfile:: DCTopologicalNode avec d'autres classes	1233
Tableau 536 – Attributs de TopologyProfile::IdentifiedObject	1233
Tableau 537 – Attributs de TopologyProfile::Terminal	1234
Tableau 538 – Extrémités d'association de TopologyProfile:: Terminal avec d'autres classes	1234
Tableau 539 – Attributs de TopologyProfile::TopologicalNode	1235
Tableau 540 – Extrémités d'association de TopologyProfile:: TopologicalNode avec d'autres classes	1235
Tableau 541 – Attributs de TopologyProfile::ReportingGroup	1235
Tableau 542 – Attributs de StateVariablesProfile::ACDCConverter	1239
Tableau 543 – Attributs de StateVariablesProfile::ACDCTerminal	1239
Tableau 544 – Attributs de StateVariablesProfile::CsConverter	1240
Tableau 545 – Attributs de StateVariablesProfile::DCTopologicalIsland	1241
Tableau 546 – Extrémités d'association de StateVariablesProfile:: DCTopologicalIsland avec d'autres classes	1241
Tableau 547 – Attributs de StateVariablesProfile::DCTopologicalNode	1241
Tableau 548 – Attributs de StateVariablesProfile::IdentifiedObject	1242
Tableau 549 – Attributs de StateVariablesProfile::SvInjection	1242

Tableau 550 – Extrémités d'association de StateVariablesProfile:: SvInjection avec d'autres classes	1243
Tableau 551 – Attributs de StateVariablesProfile::SvPowerFlow	1243
Tableau 552 – Extrémités d'association de StateVariablesProfile:: SvPowerFlow avec d'autres classes	1243
Tableau 553 – Attributs de StateVariablesProfile::SvShuntCompensatorSections	1244
Tableau 554 – Extrémités d'association de StateVariablesProfile:: SvShuntCompensatorSections avec d'autres classes.....	1244
Tableau 555 – Attributs de StateVariablesProfile::SvStatus	1244
Tableau 556 – Extrémités d'association de StateVariablesProfile:: SvStatus avec d'autres classes	1244
Tableau 557 – Attributs de StateVariablesProfile::SvSwitch	1245
Tableau 558 – Extrémités d'association de StateVariablesProfile:: SvSwitch avec d'autres classes	1245
Tableau 559 – Attributs de StateVariablesProfile::SvTapStep	1245
Tableau 560 – Extrémités d'association de StateVariablesProfile:: SvTapStep avec d'autres classes	1245
Tableau 561 – Attributs de StateVariablesProfile::SvVoltage	1246
Tableau 562 – Extrémités d'association de StateVariablesProfile:: SvVoltage avec d'autres classes	1246
Tableau 563 – Attributs de StateVariablesProfile::Terminal.....	1246
Tableau 564 – Attributs de StateVariablesProfile::TopologicalIsland	1247
Tableau 565 – Extrémités d'association de StateVariablesProfile:: TopologicalIsland avec d'autres classes.....	1247
Tableau 566 – Attributs de StateVariablesProfile::VsConverter	1248
Tableau 567 – Libellés de StateVariablesProfile::UnitMultiplier	1248
Tableau 568 – Libellés de StateVariablesProfile::UnitSymbol.....	1250
Tableau 569 – Attributs de StateVariablesProfile::ActivePower	1255
Tableau 570 – Attributs de StateVariablesProfile::AngleDegrees	1255
Tableau 571 – Attributs de StateVariablesProfile::CurrentFlow	1256
Tableau 572 – Attributs de StateVariablesProfile::ReactivePower	1256
Tableau 573 – Attributs de StateVariablesProfile::Voltage	1256
Tableau 574 – Attributs de DiagramLayoutProfile::Diagram	1259
Tableau 575 – Extrémités d'association de DiagramLayoutProfile:: Diagram avec d'autres classes	1260
Tableau 576 – Attributs de DiagramLayoutProfile::DiagramObject	1260
Tableau 577 – Extrémités d'association de DiagramLayoutProfile:: DiagramObject avec d'autres classes	1261
Tableau 578 – Attributs de DiagramLayoutProfile::DiagramObjectPoint	1262
Tableau 579 – Extrémités d'association de DiagramLayoutProfile:: DiagramObjectPoint avec d'autres classes.....	1262
Tableau 580 – Attributs de DiagramLayoutProfile::DiagramObjectStyle.....	1262
Tableau 581 – Attributs de DiagramLayoutProfile::DiagramStyle.....	1263
Tableau 582 – Attributs de DiagramLayoutProfile::IdentifiedObject	1263
Tableau 583 – Attributs de DiagramLayoutProfile::TextDiagramObject.....	1264
Tableau 584 – Extrémités d'association de DiagramLayoutProfile:: TextDiagramObject avec d'autres classes.....	1264

Tableau 585 – Attributs de DiagramLayoutProfile::VisibilityLayer	1265
Tableau 586 – Extrémités d'association de DiagramLayoutProfile:: VisibilityLayer avec d'autres classes	1265
Tableau 587 – Libellés de DiagramLayoutProfile::OrientationKind	1265
Tableau 588 – Libellés de DiagramLayoutProfile::UnitMultiplier	1266
Tableau 589 – Libellés de DiagramLayoutProfile::UnitSymbol	1267
Tableau 590 – Attributs de DiagramLayoutProfile::AngleDegrees	1272
Tableau 591 – Attributs de GeographicalLocationProfile::IdentifiedObject	1275
Tableau 592 – Attributs de GeographicalLocationProfile::ServiceLocation	1275
Tableau 593 – Extrémités d'association de GeographicalLocationProfile:: ServiceLocation avec d'autres classes	1275
Tableau 594 – Attributs de GeographicalLocationProfile::WorkLocation	1276
Tableau 595 – Extrémités d'association de GeographicalLocationProfile:: WorkLocation avec d'autres classes	1276
Tableau 596 – Attributs de GeographicalLocationProfile::CoordinateSystem	1276
Tableau 597 – Attributs de GeographicalLocationProfile::Location	1277
Tableau 598 – Extrémités d'association de GeographicalLocationProfile:: Location avec d'autres classes	1277
Tableau 599 – Attributs de GeographicalLocationProfile::PositionPoint	1277
Tableau 600 – Extrémités d'association de GeographicalLocationProfile:: PositionPoint avec d'autres classes	1278
Tableau 601 – Attributs de GeographicalLocationProfile::PowerSystemResource	1278
Tableau 602 – Attributs de GeographicalLocationProfile::StreetAddress	1278
Tableau 603 – Attributs de GeographicalLocationProfile::TownDetail	1279
Tableau 604 – Attributs de GeographicalLocationProfile::Status	1279
Tableau 605 – Attributs de GeographicalLocationProfile::StreetDetail	1279
Tableau 606 – Attributs de Domain::ActivePower	1284
Tableau 607 – Attributs de Domain::AngleDegrees	1284
Tableau 608 – Attributs de Domain::ApparentPower	1284
Tableau 609 – Attributs de Domain::Area	1284
Tableau 610 – Attributs de Domain::Frequency	1285
Tableau 611 – Attributs de Domain::Length	1285
Tableau 612 – Attributs de Domain::PU	1285
Tableau 613 – Attributs de Domain::Seconds	1285
Tableau 614 – Attributs de Domain::Temperature	1286
Tableau 615 – Attributs de Domain::VolumeFlowRate	1286
Tableau 616 – Libellés de Domain::DroopSignalFeedbackKind	1287
Tableau 617 – Libellés de Domain::ExcIEEEEST1AUeLselectorKind	1287
Tableau 618 – Libellés de Domain::ExcREXSFeedbackSignalKind	1287
Tableau 619 – Libellés de Domain::ExcST6BOELselectorKind	1288
Tableau 620 – Libellés de Domain::ExcST7BOELselectorKind	1288
Tableau 621 – Libellés de Domain::ExcST7BUeLselectorKind	1288
Tableau 622 – Libellés de Domain::FrancisGovernorControlKind	1289
Tableau 623 – Libellés de Domain::GenericNonLinearLoadModelKind	1289
Tableau 624 – Libellés de Domain::GovHydro4ModelKind	1289

Tableau 625 – Libellés de Domain::IldBaseKind	1290
Tableau 626 – Libellés de Domain::InputSignalKind	1290
Tableau 627 – Libellés de Domain::RemoteSignalKind	1291
Tableau 628 – Libellés de Domain::RotorKind	1291
Tableau 629 – Libellés de Domain::StaticLoadModelKind	1291
Tableau 630 – Libellés de Domain::SynchronousMachineModelKind	1292
Tableau 631 – Libellés de Domain::UnitMultiplier	1293
Tableau 632 – Libellés de Domain::UnitSymbol	1294
Tableau 633 – Libellés de Domain::WindLookupTableFunctionKind	1300
Tableau 634 – Libellés de Domain::WindPlantQcontrolModeKind	1301
Tableau 635 – Libellés de Domain::WindQcontrolModeKind	1301
Tableau 636 – Libellés de Domain::WindUVRTQcontrolModeKind	1302
Tableau 637 – Attributs de Core::ACDCTerminal	1304
Tableau 638 – Attributs de Core::ConductingEquipment	1304
Tableau 639 – Attributs de Core::Equipment	1304
Tableau 640 – Attributs de Core::IdentifiedObject	1305
Tableau 641 – Attributs de Core::PowerSystemResource	1305
Tableau 642 – Attributs de Core::Terminal	1306
Tableau 643 – Extrémités d'association de Core::Terminal avec d'autres classes	1306
Tableau 644 – Attributs de Wires::AsynchronousMachine	1308
Tableau 645 – Attributs de Wires::EnergyConnection	1308
Tableau 646 – Attributs de Wires::EnergyConsumer	1308
Tableau 647 – Extrémités d'association de Wires:: EnergyConsumer avec d'autres classes	1309
Tableau 648 – Attributs de Wires::PowerElectronicsConnection	1309
Tableau 649 – Attributs de Wires::RegulatingCondEq	1309
Tableau 650 – Attributs de Wires::RotatingMachine	1310
Tableau 651 – Attributs de Wires::StaticVarCompensator	1310
Tableau 652 – Attributs de Wires::SynchronousMachine	1310
Tableau 653 – Attributs de DC::ACDCConverter	1311
Tableau 654 – Attributs de DC::CsConverter	1312
Tableau 655 – Attributs de DC::VsConverter	1312
Tableau 656 – Attributs de StandardInterconnections::RemoteInputSignal	1331
Tableau 657 – Extrémités d'association de StandardInterconnections:: RemoteInputSignal avec d'autres classes	1332
Tableau 658 – Attributs de StandardModels::DynamicsFunctionBlock	1332
Tableau 659 – Attributs de StandardModels::RotatingMachineDynamics	1333
Tableau 660 – Attributs de SynchronousMachineDynamics:: SynchronousMachineSimplified	1343
Tableau 661 – Extrémités d'association de SynchronousMachineDynamics:: SynchronousMachineSimplified avec d'autres classes	1344
Tableau 662 – Attributs de SynchronousMachineDynamics:: SynchronousMachineDynamics	1344
Tableau 663 – Extrémités d'association de SynchronousMachineDynamics:: SynchronousMachineDynamics avec d'autres classes	1345

Tableau 664 – Attributs de SynchronousMachineDynamics:: SynchronousMachineDetailed	1345
Tableau 665 – Extrémités d'association de SynchronousMachineDynamics:: SynchronousMachineDetailed avec d'autres classes	1346
Tableau 666 – Attributs de SynchronousMachineDynamics:: SynchronousMachineTimeConstantReactance	1359
Tableau 667 – Extrémités d'association de SynchronousMachineDynamics:: SynchronousMachineTimeConstantReactance avec d'autres classes	1361
Tableau 668 – Attributs de SynchronousMachineDynamics:: SynchronousMachineEquivalentCircuit	1363
Tableau 669 – Extrémités d'association de SynchronousMachineDynamics:: SynchronousMachineEquivalentCircuit avec d'autres classes	1363
Tableau 670 – Attributs d'AsynchronousMachineDynamics:: AsynchronousMachineDynamics	1369
Tableau 671 – Extrémités d'association d'AsynchronousMachineDynamics:: AsynchronousMachineDynamics avec d'autres classes	1369
Tableau 672 – Attributs d'AsynchronousMachineDynamics:: AsynchronousMachineTimeConstantReactance	1370
Tableau 673 – Extrémités d'association d'AsynchronousMachineDynamics:: AsynchronousMachineTimeConstantReactance avec d'autres classes	1370
Tableau 674 – Attributs d'AsynchronousMachineDynamics:: AsynchronousMachineEquivalentCircuit	1372
Tableau 675 – Extrémités d'association d'AsynchronousMachineDynamics:: AsynchronousMachineEquivalentCircuit avec d'autres classes	1372
Tableau 676 – Attributs de TurbineGovernorDynamics:: CrossCompoundTurbineGovernorDynamics	1375
Tableau 677 – Extrémités d'association de TurbineGovernorDynamics:: CrossCompoundTurbineGovernorDynamics avec d'autres classes	1375
Tableau 678 – Attributs de TurbineGovernorDynamics:: TurbineGovernorDynamics	1375
Tableau 679 – Extrémités d'association de TurbineGovernorDynamics:: TurbineGovernorDynamics avec d'autres classes	1376
Tableau 680 – Attributs de TurbineGovernorDynamics:: GovHydroIIEEE0	1377
Tableau 681 – Extrémités d'association de TurbineGovernorDynamics:: GovHydroIIEEE0 avec d'autres classes	1377
Tableau 682 – Attributs de TurbineGovernorDynamics:: GovHydroIIEEE2	1378
Tableau 683 – Extrémités d'association de TurbineGovernorDynamics:: GovHydroIIEEE2 avec d'autres classes	1380
Tableau 684 – Attributs de TurbineGovernorDynamics:: GovSteamIIEEE1	1381
Tableau 685 – Extrémités d'association de TurbineGovernorDynamics:: GovSteamIIEEE1 avec d'autres classes	1382
Tableau 686 – Attributs de TurbineGovernorDynamics:: GovCT1	1385
Tableau 687 – Extrémités d'association de TurbineGovernorDynamics:: GovCT1 avec d'autres classes	1387
Tableau 688 – Attributs de TurbineGovernorDynamics:: GovCT2	1389
Tableau 689 – Extrémités d'association de TurbineGovernorDynamics:: GovCT2 avec d'autres classes	1391
Tableau 690 – Attributs de TurbineGovernorDynamics:: GovGAST	1393
Tableau 691 – Extrémités d'association de TurbineGovernorDynamics:: GovGAST avec d'autres classes	1393

Tableau 692 – Attributs de TurbineGovernorDynamics::GovGAST1	1395
Tableau 693 – Extrémités d'association de TurbineGovernorDynamics:: GovGAST1 avec d'autres classes.....	1396
Tableau 694 – Attributs de TurbineGovernorDynamics::GovGAST2	1398
Tableau 695 – Extrémités d'association de TurbineGovernorDynamics:: GovGAST2 avec d'autres classes.....	1399
Tableau 696 – Attributs de TurbineGovernorDynamics::GovGAST3	1401
Tableau 697 – Extrémités d'association de TurbineGovernorDynamics:: GovGAST3 avec d'autres classes.....	1402
Tableau 698 – Attributs de TurbineGovernorDynamics::GovGAST4	1403
Tableau 699 – Extrémités d'association de TurbineGovernorDynamics:: GovGAST4 avec d'autres classes.....	1403
Tableau 700 – Attributs de TurbineGovernorDynamics::GovGASTWD	1405
Tableau 701 – Extrémités d'association de TurbineGovernorDynamics:: GovGASTWD avec d'autres classes.....	1406
Tableau 702 – Attributs de TurbineGovernorDynamics::GovHydro1	1408
Tableau 703 – Extrémités d'association de TurbineGovernorDynamics:: GovHydro1 avec d'autres classes.....	1408
Tableau 704 – Attributs de TurbineGovernorDynamics::GovHydro2	1410
Tableau 705 – Extrémités d'association de TurbineGovernorDynamics:: GovHydro2 avec d'autres classes.....	1411
Tableau 706 – Attributs de TurbineGovernorDynamics::GovHydro3	1413
Tableau 707 – Extrémités d'association de TurbineGovernorDynamics:: GovHydro3 avec d'autres classes.....	1414
Tableau 708 – Attributs de TurbineGovernorDynamics::GovHydro4	1419
Tableau 709 – Extrémités d'association de TurbineGovernorDynamics:: GovHydro4 avec d'autres classes.....	1421
Tableau 710 – Attributs de TurbineGovernorDynamics::GovHydroDD	1423
Tableau 711 – Extrémités d'association de TurbineGovernorDynamics:: GovHydroDD avec d'autres classes.....	1424
Tableau 712 – Attributs de TurbineGovernorDynamics::GovHydroFrancis.....	1428
Tableau 713 – Extrémités d'association de TurbineGovernorDynamics:: GovHydroFrancis avec d'autres classes.....	1429
Tableau 714 – Attributs de TurbineGovernorDynamics::GovHydroPelton	1432
Tableau 715 – Extrémités d'association de TurbineGovernorDynamics:: GovHydroPelton avec d'autres classes	1433
Tableau 716 – Attributs de TurbineGovernorDynamics::GovHydroPID	1435
Tableau 717 – Extrémités d'association de TurbineGovernorDynamics:: GovHydroPID avec d'autres classes.....	1436
Tableau 718 – Attributs de TurbineGovernorDynamics::GovHydroPID2	1438
Tableau 719 – Extrémités d'association de TurbineGovernorDynamics:: GovHydroPID2 avec d'autres classes.....	1439
Tableau 720 – Attributs de TurbineGovernorDynamics::GovHydroR.....	1441
Tableau 721 – Extrémités d'association de TurbineGovernorDynamics:: GovHydroR avec d'autres classes.....	1443
Tableau 722 – Attributs de TurbineGovernorDynamics::GovHydroWEH	1445
Tableau 723 – Extrémités d'association de TurbineGovernorDynamics:: GovHydroWEH avec d'autres classes.....	1448

Tableau 724 – Attributs de TurbineGovernorDynamics::GovHydroWPID	1449
Tableau 725 – Extrémités d'association de TurbineGovernorDynamics:: GovHydroWPID avec d'autres classes	1450
Tableau 726 – Attributs de TurbineGovernorDynamics::GovSteam0	1451
Tableau 727 – Extrémités d'association de TurbineGovernorDynamics:: GovSteam0 avec d'autres classes.....	1452
Tableau 728 – Attributs de TurbineGovernorDynamics::GovSteam1	1455
Tableau 729 – Extrémités d'association de TurbineGovernorDynamics:: GovSteam1 avec d'autres classes.....	1457
Tableau 730 – Attributs de TurbineGovernorDynamics::GovSteam2	1457
Tableau 731 – Extrémités d'association de TurbineGovernorDynamics:: GovSteam2 avec d'autres classes.....	1458
Tableau 732 – Attributs de TurbineGovernorDynamics::GovSteamBB	1459
Tableau 733 – Extrémités d'association de TurbineGovernorDynamics:: GovSteamBB avec d'autres classes.....	1459
Tableau 734 – Attributs de TurbineGovernorDynamics::GovSteamCC.....	1461
Tableau 735 – Extrémités d'association de TurbineGovernorDynamics:: GovSteamCC avec d'autres classes.....	1462
Tableau 736 – Attributs de TurbineGovernorDynamics::GovSteamEU.....	1464
Tableau 737 – Extrémités d'association de TurbineGovernorDynamics:: GovSteamEU avec d'autres classes.....	1465
Tableau 738 – Attributs de TurbineGovernorDynamics::GovSteamFV2	1466
Tableau 739 – Extrémités d'association de TurbineGovernorDynamics:: GovSteamFV2 avec d'autres classes.....	1467
Tableau 740 – Attributs de TurbineGovernorDynamics::GovSteamFV3	1469
Tableau 741 – Extrémités d'association de TurbineGovernorDynamics:: GovSteamFV3 avec d'autres classes.....	1470
Tableau 742 – Attributs de TurbineGovernorDynamics::GovSteamFV4	1472
Tableau 743 – Extrémités d'association de TurbineGovernorDynamics:: GovSteamFV4 avec d'autres classes.....	1474
Tableau 744 – Attributs de TurbineGovernorDynamics::GovSteamSGO	1475
Tableau 745 – Extrémités d'association de TurbineGovernorDynamics:: GovSteamSGO avec d'autres classes	1475
Tableau 746 – Attributs de TurbineLoadControllerDynamics:: TurbineLoadControllerDynamics	1476
Tableau 747 – Extrémités d'association de TurbineLoadControllerDynamics:: TurbineLoadControllerDynamics avec d'autres classes.....	1477
Tableau 748 – Attributs de TurbineLoadControllerDynamics::TurbLCFB1	1478
Tableau 749 – Extrémités d'association de TurbineLoadControllerDynamics:: TurbLCFB1 avec d'autres classes	1479
Tableau 750 – Attributs de MechanicalLoadDynamics::MechanicalLoadDynamics	1483
Tableau 751 – Extrémités d'association de MechanicalLoadDynamics:: MechanicalLoadDynamics avec d'autres classes	1483
Tableau 752 – Attributs de MechanicalLoadDynamics::MechLoad1	1483
Tableau 753 – Extrémités d'association de MechanicalLoadDynamics:: MechLoad1 avec d'autres classes.....	1484
Tableau 754 – Attributs d'ExcitationSystemDynamics::ExcitationSystemDynamics.....	1488

Tableau 755 – Extrémités d'association d'ExcitationSystemDynamics:: ExcitationSystemDynamics avec d'autres classes	1488
Tableau 756 – Attributs d'ExcitationSystemDynamics::ExcIEEEAC1A	1488
Tableau 757 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEAC1A avec d'autres classes.....	1489
Tableau 758 – Attributs d'ExcitationSystemDynamics::ExcIEEEAC2A	1490
Tableau 759 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEAC2A avec d'autres classes.....	1491
Tableau 760 – Attributs d'ExcitationSystemDynamics::ExcIEEEAC3A	1491
Tableau 761 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEAC3A avec d'autres classes.....	1493
Tableau 762 – Attributs d'ExcitationSystemDynamics::ExcIEEEAC4A	1493
Tableau 763 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEAC4A avec d'autres classes.....	1494
Tableau 764 – Attributs d'ExcitationSystemDynamics::ExcIEEEAC5A	1494
Tableau 765 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEAC5A avec d'autres classes.....	1495
Tableau 766 – Attributs d'ExcitationSystemDynamics::ExcIEEEAC6A	1495
Tableau 767 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEAC6A avec d'autres classes.....	1497
Tableau 768 – Attributs d'ExcitationSystemDynamics::ExcIEEEAC7B	1497
Tableau 769 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEAC7B avec d'autres classes.....	1498
Tableau 770 – Attributs d'ExcitationSystemDynamics::ExcIEEEAC8B	1499
Tableau 771 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEAC8B avec d'autres classes.....	1500
Tableau 772 – Attributs d'ExcitationSystemDynamics::ExcIEEEDC1A.....	1501
Tableau 773 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEDC1A avec d'autres classes.....	1502
Tableau 774 – Attributs d'ExcitationSystemDynamics::ExcIEEEDC2A.....	1502
Tableau 775 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEDC2A avec d'autres classes.....	1503
Tableau 776 – Attributs d'ExcitationSystemDynamics::ExcIEEEDC3A.....	1504
Tableau 777 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEDC3A avec d'autres classes.....	1504
Tableau 778 – Attributs d'ExcitationSystemDynamics::ExcIEEEDC4B.....	1505
Tableau 779 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEDC4B avec d'autres classes.....	1506
Tableau 780 – Attributs d'ExcitationSystemDynamics::ExcIEEEST1A	1506
Tableau 781 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEST1A avec d'autres classes.....	1507
Tableau 782 – Attributs d'ExcitationSystemDynamics::ExcIEEEST2A	1508
Tableau 783 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEST2A avec d'autres classes.....	1509
Tableau 784 – Attributs d'ExcitationSystemDynamics::ExcIEEEST3A	1509
Tableau 785 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEST3A avec d'autres classes.....	1510
Tableau 786 – Attributs d'ExcitationSystemDynamics::ExcIEEEST4B	1511

Tableau 787 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEST4B avec d'autres classes.....	1511
Tableau 788 – Attributs d'ExcitationSystemDynamics::ExcIEEEST5B	1512
Tableau 789 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEST5B avec d'autres classes.....	1513
Tableau 790 – Attributs d'ExcitationSystemDynamics::ExcIEEEST6B	1513
Tableau 791 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEST6B avec d'autres classes.....	1514
Tableau 792 – Attributs d'ExcitationSystemDynamics::ExcIEEEST7B	1515
Tableau 793 – Extrémités d'association d'ExcitationSystemDynamics:: ExcIEEEST7B avec d'autres classes.....	1515
Tableau 794 – Attributs d'ExcitationSystemDynamics::ExcAC1A.....	1516
Tableau 795 – Extrémités d'association d'ExcitationSystemDynamics:: ExcAC1A avec d'autres classes.....	1518
Tableau 796 – Attributs d'ExcitationSystemDynamics::ExcAC2A.....	1519
Tableau 797 – Extrémités d'association d'ExcitationSystemDynamics:: ExcAC2A avec d'autres classes.....	1520
Tableau 798 – Attributs d'ExcitationSystemDynamics::ExcAC3A.....	1521
Tableau 799 – Extrémités d'association d'ExcitationSystemDynamics:: ExcAC3A avec d'autres classes.....	1523
Tableau 800 – Attributs d'ExcitationSystemDynamics::ExcAC4A.....	1523
Tableau 801 – Extrémités d'association d'ExcitationSystemDynamics:: ExcAC4A avec d'autres classes.....	1524
Tableau 802 – Attributs d'ExcitationSystemDynamics::ExcAC5A.....	1525
Tableau 803 – Extrémités d'association d'ExcitationSystemDynamics:: ExcAC5A avec d'autres classes.....	1526
Tableau 804 – Attributs d'ExcitationSystemDynamics::ExcAC6A.....	1527
Tableau 805 – Extrémités d'association d'ExcitationSystemDynamics:: ExcAC6A avec d'autres classes.....	1529
Tableau 806 – Attributs d'ExcitationSystemDynamics::ExcAC8B.....	1530
Tableau 807 – Extrémités d'association d'ExcitationSystemDynamics:: ExcAC8B avec d'autres classes.....	1531
Tableau 808 – Attributs d'ExcitationSystemDynamics::ExcANS.....	1532
Tableau 809 – Extrémités d'association d'ExcitationSystemDynamics:: ExcANS avec d'autres classes.....	1533
Tableau 810 – Attributs d'ExcitationSystemDynamics::ExcAVR1.....	1534
Tableau 811 – Extrémités d'association d'ExcitationSystemDynamics:: ExcAVR1 avec d'autres classes.....	1535
Tableau 812 – Attributs d'ExcitationSystemDynamics::ExcAVR2.....	1535
Tableau 813 – Extrémités d'association d'ExcitationSystemDynamics:: ExcAVR2 avec d'autres classes.....	1536
Tableau 814 – Attributs d'ExcitationSystemDynamics::ExcAVR3.....	1537
Tableau 815 – Extrémités d'association d'ExcitationSystemDynamics:: ExcAVR3 avec d'autres classes.....	1537
Tableau 816 – Attributs d'ExcitationSystemDynamics::ExcAVR4.....	1538
Tableau 817 – Extrémités d'association d'ExcitationSystemDynamics:: ExcAVR4 avec d'autres classes.....	1539
Tableau 818 – Attributs d'ExcitationSystemDynamics::ExcAVR5.....	1540

Tableau 819 – Extrémités d'association d'ExcitationSystemDynamics:: ExcAVR5 avec d'autres classes	1541
Tableau 820 – Attributs d'ExcitationSystemDynamics::ExcAVR7	1541
Tableau 821 – Extrémités d'association d'ExcitationSystemDynamics:: ExcAVR7 avec d'autres classes	1542
Tableau 822 – Attributs d'ExcitationSystemDynamics::ExcBBC	1544
Tableau 823 – Extrémités d'association d'ExcitationSystemDynamics:: ExcBBC avec d'autres classes	1544
Tableau 824 – Attributs d'ExcitationSystemDynamics::ExcCZ	1545
Tableau 825 – Extrémités d'association d'ExcitationSystemDynamics:: ExcCZ avec d'autres classes	1546
Tableau 826 – Attributs d'ExcitationSystemDynamics::ExcDC1A	1547
Tableau 827 – Extrémités d'association d'ExcitationSystemDynamics:: ExcDC1A avec d'autres classes	1548
Tableau 828 – Attributs d'ExcitationSystemDynamics::ExcDC2A	1549
Tableau 829 – Extrémités d'association d'ExcitationSystemDynamics:: ExcDC2A avec d'autres classes	1550
Tableau 830 – Attributs d'ExcitationSystemDynamics::ExcDC3A	1551
Tableau 831 – Extrémités d'association d'ExcitationSystemDynamics:: ExcDC3A avec d'autres classes	1552
Tableau 832 – Attributs d'ExcitationSystemDynamics::ExcDC3A1	1553
Tableau 833 – Extrémités d'association d'ExcitationSystemDynamics:: ExcDC3A1 avec d'autres classes	1554
Tableau 834 – Attributs d'ExcitationSystemDynamics::ExcELIN1	1555
Tableau 835 – Extrémités d'association d'ExcitationSystemDynamics:: ExcELIN1 avec d'autres classes	1555
Tableau 836 – Attributs d'ExcitationSystemDynamics::ExcELIN2	1556
Tableau 837 – Extrémités d'association d'ExcitationSystemDynamics:: ExcELIN2 avec d'autres classes	1558
Tableau 838 – Attributs d'ExcitationSystemDynamics::ExcHU	1558
Tableau 839 – Extrémités d'association d'ExcitationSystemDynamics::ExcHU avec d'autres classes	1559
Tableau 840 – Attributs d'ExcitationSystemDynamics::ExcNI	1560
Tableau 841 – Extrémités d'association d'ExcitationSystemDynamics:: ExcNI avec d'autres classes	1561
Tableau 842 – Attributs d'ExcitationSystemDynamics::ExcOEX3T	1562
Tableau 843 – Extrémités d'association d'ExcitationSystemDynamics:: ExcOEX3T avec d'autres classes	1563
Tableau 844 – Attributs d'ExcitationSystemDynamics::ExcPIC	1564
Tableau 845 – Extrémités d'association d'ExcitationSystemDynamics:: ExcPIC avec d'autres classes	1565
Tableau 846 – Attributs d'ExcitationSystemDynamics::ExcREXS	1568
Tableau 847 – Extrémités d'association d'ExcitationSystemDynamics:: ExcREXS avec d'autres classes	1569
Tableau 848 – Attributs d'ExcitationSystemDynamics::ExcRQB	1570
Tableau 849 – Extrémités d'association d'ExcitationSystemDynamics:: ExcRQB avec d'autres classes	1571
Tableau 850 – Attributs d'ExcitationSystemDynamics::ExcSCRX	1572

Tableau 851 – Extrémités d'association d'ExcitationSystemDynamics:: ExcSCRX avec d'autres classes	1572
Tableau 852 – Attributs d'ExcitationSystemDynamics::ExcSEXS	1573
Tableau 853 – Extrémités d'association d'ExcitationSystemDynamics:: ExcSEXS avec d'autres classes	1574
Tableau 854 – Attributs d'ExcitationSystemDynamics::ExcSK	1575
Tableau 855 – Extrémités d'association d'ExcitationSystemDynamics:: ExcSK avec d'autres classes	1576
Tableau 856 – Attributs d'ExcitationSystemDynamics::ExcST1A	1577
Tableau 857 – Extrémités d'association d'ExcitationSystemDynamics:: ExcST1A avec d'autres classes	1578
Tableau 858 – Attributs d'ExcitationSystemDynamics::ExcST2A	1579
Tableau 859 – Extrémités d'association d'ExcitationSystemDynamics:: ExcST2A avec d'autres classes	1580
Tableau 860 – Attributs d'ExcitationSystemDynamics::ExcST3A	1581
Tableau 861 – Extrémités d'association d'ExcitationSystemDynamics:: ExcST3A avec d'autres classes	1582
Tableau 862 – Attributs d'ExcitationSystemDynamics::ExcST4B	1583
Tableau 863 – Extrémités d'association d'ExcitationSystemDynamics:: ExcST4B avec d'autres classes	1584
Tableau 864 – Attributs d'ExcitationSystemDynamics::ExcST6B	1585
Tableau 865 – Extrémités d'association d'ExcitationSystemDynamics:: ExcST6B avec d'autres classes	1586
Tableau 866 – Attributs d'ExcitationSystemDynamics::ExcST7B	1587
Tableau 867 – Extrémités d'association d'ExcitationSystemDynamics:: ExcST7B avec d'autres classes	1588
Tableau 868 – Attributs d'OverexcitationLimiterDynamics:: OverexcitationLimiterDynamics	1590
Tableau 869 – Extrémités d'association d'OverexcitationLimiterDynamics:: OverexcitationLimiterDynamics avec d'autres classes	1590
Tableau 870 – Attributs d'OverexcitationLimiterDynamics::OverexclimIEEE	1590
Tableau 871 – Extrémités d'association d'OverexcitationLimiterDynamics:: OverexclimIEEE avec d'autres classes	1591
Tableau 872 – Attributs d'OverexcitationLimiterDynamics::Overexclim2	1592
Tableau 873 – Extrémités d'association d'OverexcitationLimiterDynamics:: Overexclim2 avec d'autres classes	1592
Tableau 874 – Attributs d'OverexcitationLimiterDynamics::OverexclimX1	1594
Tableau 875 – Extrémités d'association d'OverexcitationLimiterDynamics:: OverexclimX1 avec d'autres classes	1594
Tableau 876 – Attributs d'OverexcitationLimiterDynamics::OverexclimX2	1597
Tableau 877 – Extrémités d'association d'OverexcitationLimiterDynamics:: OverexclimX2 avec d'autres classes	1597
Tableau 878 – Attributs d'UnderexcitationLimiterDynamics:: UnderexcitationLimiterDynamics	1599
Tableau 879 – Extrémités d'association d'UnderexcitationLimiterDynamics:: UnderexcitationLimiterDynamics avec d'autres classes	1599
Tableau 880 – Attributs d'UnderexcitationLimiterDynamics::UnderexclimIEEE1	1599
Tableau 881 – Extrémités d'association d'UnderexcitationLimiterDynamics:: UnderexclimIEEE1 avec d'autres classes	1600

Tableau 882 – Attributs d'UnderexcitationLimiterDynamics::UnderexclimIEEE2	1600
Tableau 883 – Extrémités d'association d'UnderexcitationLimiterDynamics:: UnderexclimIEEE2 avec d'autres classes.....	1602
Tableau 884 – Attributs d'UnderexcitationLimiterDynamics::Underexclim2Simplified	1604
Tableau 885 – Extrémités d'association d'UnderexcitationLimiterDynamics:: Underexclim2Simplified avec d'autres classes	1604
Tableau 886 – Attributs d'UnderexcitationLimiterDynamics::UnderexclimX1	1605
Tableau 887 – Extrémités d'association d'UnderexcitationLimiterDynamics:: UnderexclimX1 avec d'autres classes	1606
Tableau 888 – Attributs d'UnderexcitationLimiterDynamics::UnderexclimX2.....	1607
Tableau 889 – Extrémités d'association d'UnderexcitationLimiterDynamics:: UnderexclimX2 avec d'autres classes	1607
Tableau 890 – Attributs de PowerSystemStabilizerDynamics:: PowerSystemStabilizerDynamics	1610
Tableau 891 – Extrémités d'association de PowerSystemStabilizerDynamics:: PowerSystemStabilizerDynamics avec d'autres classes	1610
Tableau 892 – Attributs de PowerSystemStabilizerDynamics::PssIEEE1A	1610
Tableau 893 – Extrémités d'association de PowerSystemStabilizerDynamics:: PssIEEE1A avec d'autres classes	1611
Tableau 894 – Attributs de PowerSystemStabilizerDynamics::PssIEEE2B	1611
Tableau 895 – Extrémités d'association de PowerSystemStabilizerDynamics:: PssIEEE2B avec d'autres classes	1613
Tableau 896 – Attributs de PowerSystemStabilizerDynamics::PssIEEE3B	1613
Tableau 897 – Extrémités d'association de PowerSystemStabilizerDynamics:: PssIEEE3B avec d'autres classes	1614
Tableau 898 – Attributs de PowerSystemStabilizerDynamics::PssIEEE4B	1615
Tableau 899 – Extrémités d'association de PowerSystemStabilizerDynamics:: PssIEEE4B avec d'autres classes	1617
Tableau 900 – Attributs de PowerSystemStabilizerDynamics::Pss1	1618
Tableau 901 – Extrémités d'association de PowerSystemStabilizerDynamics:: Pss1 avec d'autres classes.....	1619
Tableau 902 – Attributs de PowerSystemStabilizerDynamics::Pss1A	1620
Tableau 903 – Extrémités d'association de PowerSystemStabilizerDynamics:: Pss1A avec d'autres classes.....	1621
Tableau 904 – Attributs de PowerSystemStabilizerDynamics::Pss2B	1621
Tableau 905 – Extrémités d'association de PowerSystemStabilizerDynamics:: Pss2B avec d'autres classes.....	1623
Tableau 906 – Attributs de PowerSystemStabilizerDynamics::Pss2ST	1624
Tableau 907 – Extrémités d'association de PowerSystemStabilizerDynamics:: Pss2ST avec d'autres classes.....	1624
Tableau 908 – Attributs de PowerSystemStabilizerDynamics::Pss5	1626
Tableau 909 – Extrémités d'association de PowerSystemStabilizerDynamics:: Pss5 avec d'autres classes.....	1627
Tableau 910 – Attributs de PowerSystemStabilizerDynamics::PssELIN2.....	1627
Tableau 911 – Extrémités d'association de PowerSystemStabilizerDynamics:: PssELIN2 avec d'autres classes	1628
Tableau 912 – Attributs de PowerSystemStabilizerDynamics::PssPTIST1.....	1629

Tableau 913 – Extrémités d'association de PowerSystemStabilizerDynamics:: PssPTIST1 avec d'autres classes	1629
Tableau 914 – Attributs de PowerSystemStabilizerDynamics::PssPTIST3	1631
Tableau 915 – Extrémités d'association de PowerSystemStabilizerDynamics:: PssPTIST3 avec d'autres classes	1632
Tableau 916 – Attributs de PowerSystemStabilizerDynamics::PssRQB	1633
Tableau 917 – Extrémités d'association de PowerSystemStabilizerDynamics:: PssRQB avec d'autres classes	1633
Tableau 918 – Attributs de PowerSystemStabilizerDynamics::PssSB4	1634
Tableau 919 – Extrémités d'association de PowerSystemStabilizerDynamics:: PssSB4 avec d'autres classes	1634
Tableau 920 – Attributs de PowerSystemStabilizerDynamics::PssSH	1635
Tableau 921 – Extrémités d'association de PowerSystemStabilizerDynamics:: PssSH avec d'autres classes	1636
Tableau 922 – Attributs de PowerSystemStabilizerDynamics::PssSK	1637
Tableau 923 – Extrémités d'association de PowerSystemStabilizerDynamics:: PssSK avec d'autres classes	1637
Tableau 924 – Attributs de PowerSystemStabilizerDynamics::PssSTAB2A	1638
Tableau 925 – Extrémités d'association de PowerSystemStabilizerDynamics:: PssSTAB2A avec d'autres classes	1639
Tableau 926 – Attributs de PowerSystemStabilizerDynamics::PssWECC	1640
Tableau 927 – Extrémités d'association de PowerSystemStabilizerDynamics:: PssWECC avec d'autres classes	1641
Tableau 928 – Attributs de DiscontinuousExcitationControlDynamics:: DiscontinuousExcitationControlDynamics	1643
Tableau 929 – Extrémités d'association de DiscontinuousExcitationControlDynamics:: DiscontinuousExcitationControlDynamics avec d'autres classes	1643
Tableau 930 – Attributs de DiscontinuousExcitationControlDynamics:: DiscExcContIEEEDEC1A	1644
Tableau 931 – Extrémités d'association de DiscontinuousExcitationControlDynamics:: DiscExcContIEEEDEC1A avec d'autres classes	1644
Tableau 932 – Attributs de DiscontinuousExcitationControlDynamics:: DiscExcContIEEEDEC2A	1645
Tableau 933 – Extrémités d'association de DiscontinuousExcitationControlDynamics:: DiscExcContIEEEDEC2A avec d'autres classes	1645
Tableau 934 – Attributs de DiscontinuousExcitationControlDynamics:: DiscExcContIEEEDEC3A	1646
Tableau 935 – Extrémités d'association de DiscontinuousExcitationControlDynamics:: DiscExcContIEEEDEC3A avec d'autres classes	1646
Tableau 936 – Attributs de PFVArControllerType1Dynamics:: PFVArControllerType1Dynamics	1647
Tableau 937 – Extrémités d'association de PFVArControllerType1Dynamics:: PFVArControllerType1Dynamics avec d'autres classes	1648
Tableau 938 – Attributs de PFVArControllerType1Dynamics:: PFVArType1IEEEPFController	1648
Tableau 939 – Extrémités d'association de PFVArControllerType1Dynamics:: PFVArType1IEEEPFController avec d'autres classes	1649
Tableau 940 – Attributs de PFVArControllerType1Dynamics:: PFVArType1IEEEVArController	1649

Tableau 941 – Extrémités d'association de PFVArControllerType1Dynamics:: PFVArType1IEEEVArController avec d'autres classes	1650
Tableau 942 – Attributs de VoltageAdjusterDynamics::VoltageAdjusterDynamics.....	1651
Tableau 943 – Extrémités d'association de VoltageAdjusterDynamics:: VoltageAdjusterDynamics avec d'autres classes	1651
Tableau 944 – Attributs de VoltageAdjusterDynamics::VAdjIEEE	1652
Tableau 945 – Extrémités d'association de VoltageAdjusterDynamics:: VAdjIEEE avec d'autres classes	1652
Tableau 946 – Attributs de PFVArControllerType2Dynamics:: PFVArControllerType2Dynamics	1653
Tableau 947 – Extrémités d'association de PFVArControllerType2Dynamics:: PFVArControllerType2Dynamics avec d'autres classes.....	1654
Tableau 948 – Attributs de PFVArControllerType2Dynamics:: PFVArType2IEEEPFController	1654
Tableau 949 – Extrémités d'association de PFVArControllerType2Dynamics:: PFVArType2IEEEPFController avec d'autres classes.....	1655
Tableau 950 – Attributs de PFVArControllerType2Dynamics:: PFVArType2IEEEVArController	1655
Tableau 951 – Extrémités d'association de PFVArControllerType2Dynamics:: PFVArType2IEEEVArController avec d'autres classes	1656
Tableau 952 – Attributs de PFVArControllerType2Dynamics::PFVArType2Common1	1657
Tableau 953 – Extrémités d'association de PFVArControllerType2Dynamics:: PFVArType2Common1 avec d'autres classes	1657
Tableau 954 – Attributs de VoltageCompensatorDynamics::VoltageCompensatorDynamics	1660
Tableau 955 – Extrémités d'association de VoltageCompensatorDynamics:: VoltageCompensatorDynamics avec d'autres classes	1660
Tableau 956 – Attributs de VoltageCompensatorDynamics::VCompIEEEType1.....	1660
Tableau 957 – Extrémités d'association de VoltageCompensatorDynamics:: VCompIEEEType1 avec d'autres classes	1661
Tableau 958 – Attributs de VoltageCompensatorDynamics::VCompIEEEType2.....	1661
Tableau 959 – Extrémités d'association de VoltageCompensatorDynamics:: VCompIEEEType2 avec d'autres classes	1661
Tableau 960 – Attributs de VoltageCompensatorDynamics::GenICompensationForGenJ	1662
Tableau 961 – Extrémités d'association de VoltageCompensatorDynamics:: GenICompensationForGenJ avec d'autres classes.....	1662
Tableau 962 – Attributs de WindDynamics::WindAeroConstIEC	1667
Tableau 963 – Attributs de WindDynamics::WindAeroOneDimIEC.....	1667
Tableau 964 – Attributs de WindDynamics::WindAeroTwoDimIEC.....	1668
Tableau 965 – Attributs de WindDynamics::WindContCurrLimIEC	1668
Tableau 966 – Attributs de WindDynamics::WindContPitchAngleIEC	1669
Tableau 967 – Attributs de WindDynamics::WindContPType3IEC	1670
Tableau 968 – Attributs de WindDynamics::WindContPType4aIEC	1672
Tableau 969 – Attributs de WindDynamics::WindContPType4bIEC	1672
Tableau 970 – Attributs de WindDynamics::WindContQIEC	1673
Tableau 971 – Attributs de WindDynamics::WindContQLimIEC	1674
Tableau 972 – Attributs de WindDynamics::WindContQPQULimIEC.....	1675

Tableau 973 – Attributs de WindDynamics::WindContRotorIEC	1675
Tableau 974 – Attributs de WindDynamics::WindDynamicsLookupTableau	1676
Tableau 975 – Extrémités d'association de WindDynamics:: WindDynamicsLookupTable avec d'autres classes	1676
Tableau 976 – Attributs de WindDynamics::WindGenTurbineType1aIEC	1677
Tableau 977 – Extrémités d'association de WindDynamics:: WindGenTurbineType1aIEC avec d'autres classes	1677
Tableau 978 – Attributs de WindDynamics::WindGenTurbineType1bIEC	1678
Tableau 979 – Extrémités d'association de WindDynamics:: WindGenTurbineType1bIEC avec d'autres classes	1678
Tableau 980 – Attributs de WindDynamics::WindGenTurbineType2IEC	1678
Tableau 981 – Extrémités d'association de WindDynamics:: WindGenTurbineType2IEC avec d'autres classes	1679
Tableau 982 – Attributs de WindDynamics::WindGenType3aIEC	1679
Tableau 983 – Attributs de WindDynamics::WindGenType3bIEC	1680
Tableau 984 – Attributs de WindDynamics::WindGenType3IEC	1680
Tableau 985 – Attributs de WindDynamics::WindGenType4IEC	1681
Tableau 986 – Attributs de WindDynamics::WindMechIEC	1681
Tableau 987 – Attributs de WindDynamics::WindPitchContPowerIEC	1682
Tableau 988 – Attributs de WindDynamics::WindPlantDynamics	1682
Tableau 989 – Extrémités d'association de WindDynamics:: WindPlantDynamics avec d'autres classes	1683
Tableau 990 – Attributs de WindDynamics::WindPlantFreqPcontrolIEC	1683
Tableau 991 – Attributs de WindDynamics::WindPlantIEC	1684
Tableau 992 – Extrémités d'association de WindDynamics:: WindPlantIEC avec d'autres classes	1684
Tableau 993 – Attributs de WindDynamics::WindPlantReactiveControlIEC	1685
Tableau 994 – Attributs de WindDynamics::WindProtectionIEC	1686
Tableau 995 – Attributs de WindDynamics::WindRefFrameRotIEC	1687
Tableau 996 – Attributs de WindDynamics::WindTurbineType1or2Dynamics	1688
Tableau 997 – Extrémités d'association de WindDynamics:: WindTurbineType1or2Dynamics avec d'autres classes	1688
Tableau 998 – Attributs de WindDynamics::WindTurbineType1or2IEC	1688
Tableau 999 – Extrémités d'association de WindDynamics:: WindTurbineType1or2IEC avec d'autres classes	1689
Tableau 1000 – Attributs de WindDynamics::WindTurbineType3IEC	1689
Tableau 1001 – Extrémités d'association de WindDynamics:: WindTurbineType3IEC avec d'autres classes	1689
Tableau 1002 – Attributs de WindDynamics::WindTurbineType3or4Dynamics	1690
Tableau 1003 – Extrémités d'association de WindDynamics:: WindTurbineType3or4Dynamics avec d'autres classes	1690
Tableau 1004 – Attributs de WindDynamics::WindTurbineType3or4IEC	1691
Tableau 1005 – Extrémités d'association de WindDynamics:: WindTurbineType3or4IEC avec d'autres classes	1691
Tableau 1006 – Attributs de WindDynamics::WindTurbineType4aIEC	1692
Tableau 1007 – Extrémités d'association de WindDynamics:: WindTurbineType4aIEC avec d'autres classes	1692

Tableau 1008 – Attributs de WindDynamics::WindTurbineType4bIEC	1693
Tableau 1009 – Extrémités d'association de WindDynamics:: WindTurbineType4bIEC avec d'autres classes.....	1693
Tableau 1010 – Attributs de WindDynamics::WindTurbineType4IEC	1694
Tableau 1011 – Extrémités d'association de WindDynamics:: WindTurbineType4IEC avec d'autres classes.....	1694
Tableau 1012 – Attributs de LoadDynamics::LoadComposite	1697
Tableau 1013 – Attributs de LoadDynamics::LoadGenericNonLinear	1699
Tableau 1014 – Attributs de LoadDynamics::LoadDynamics	1699
Tableau 1015 – Attributs de LoadDynamics::LoadAggregate.....	1700
Tableau 1016 – Attributs de LoadDynamics::LoadStatic.....	1702
Tableau 1017 – Extrémités d'association de LoadDynamics:: LoadStatic avec d'autres classes	1703
Tableau 1018 – Attributs de LoadDynamics::LoadMotor.....	1705
Tableau 1019 – Extrémités d'association de LoadDynamics:: LoadMotor avec d'autres classes	1706
Tableau 1020 – Attributs de HVDCDynamics::CSCDynamics	1707
Tableau 1021 – Extrémités d'association de HVDCDynamics:: CSCDynamics avec d'autres classes.....	1707
Tableau 1022 – Attributs de HVDCDynamics::HVDCDynamics.....	1707
Tableau 1023 – Attributs de HVDCDynamics::VSCDynamics	1708
Tableau 1024 – Extrémités d'association de HVDCDynamics:: VSCDynamics avec d'autres classes.....	1708
Tableau 1025 – Attributs de StaticVarCompensatorDynamics:: StaticVarCompensatorDynamics	1710
Tableau 1026 – Extrémités d'association de StaticVarCompensatorDynamics:: StaticVarCompensatorDynamics avec d'autres classes.....	1710
Tableau 1027 – Attributs d>UserDefinedModels::CSCUserDefined	1712
Tableau 1028 – Extrémités d'association d>UserDefinedModels:: CSCUserDefined avec d'autres classes.....	1712
Tableau 1029 – Attributs d>UserDefinedModels::SVCUserDefined.....	1712
Tableau 1030 – Extrémités d'association d>UserDefinedModels:: SVCUserDefined avec d'autres classes.....	1713
Tableau 1031 – Attributs d>UserDefinedModels::VSCUserDefined.....	1713
Tableau 1032 – Extrémités d'association d>UserDefinedModels:: VSCUserDefined avec d'autres classes.....	1713
Tableau 1033 – Attributs d>UserDefinedModels::WindPlantUserDefined	1714
Tableau 1034 – Extrémités d'association d>UserDefinedModels:: WindPlantUserDefined avec d'autres classes.....	1714
Tableau 1035 – Attributs d>UserDefinedModels::WindType1or2UserDefined	1715
Tableau 1036 – Extrémités d'association d>UserDefinedModels:: WindType1or2UserDefined avec d'autres classes	1715
Tableau 1037 – Attributs d>UserDefinedModels::WindType3or4UserDefined	1715
Tableau 1038 – Extrémités d'association d>UserDefinedModels:: WindType3or4UserDefined avec d'autres classes	1716
Tableau 1039 – Attributs d>UserDefinedModels::SynchronousMachineUserDefined	1716
Tableau 1040 – Extrémités d'association d>UserDefinedModels:: SynchronousMachineUserDefined avec d'autres classes	1717

Tableau 1041 – Attributs d'UserDefinedModels::AsynchronousMachineUserDefined.....	1717
Tableau 1042 – Extrémités d'association d'UserDefinedModels:: AsynchronousMachineUserDefined avec d'autres classes	1718
Tableau 1043 – Attributs d'UserDefinedModels::TurbineGovernorUserDefined	1718
Tableau 1044 – Extrémités d'association d'UserDefinedModels:: TurbineGovernorUserDefined avec d'autres classes	1718
Tableau 1045 – Attributs d'UserDefinedModels::TurbineLoadControllerUserDefined	1719
Tableau 1046 – Extrémités d'association d'UserDefinedModels:: TurbineLoadControllerUserDefined avec d'autres classes	1719
Tableau 1047 – Attributs d'UserDefinedModels::MechanicalLoadUserDefined	1719
Tableau 1048 – Extrémités d'association d'UserDefinedModels:: MechanicalLoadUserDefined avec d'autres classes	1720
Tableau 1049 – Attributs d'UserDefinedModels::ExcitationSystemUserDefined	1720
Tableau 1050 – Extrémités d'association d'UserDefinedModels:: ExcitationSystemUserDefined avec d'autres classes	1721
Tableau 1051 – Attributs d'UserDefinedModels::OverexcitationLimiterUserDefined.....	1721
Tableau 1052 – Extrémités d'association d'UserDefinedModels:: OverexcitationLimiterUserDefined avec d'autres classes.....	1721
Tableau 1053 – Attributs d'UserDefinedModels::UnderexcitationLimiterUserDefined	1722
Tableau 1054 – Extrémités d'association d'UserDefinedModels:: UnderexcitationLimiterUserDefined avec d'autres classes.....	1722
Tableau 1055 – Attributs d'UserDefinedModels::PowerSystemStabilizerUserDefined	1722
Tableau 1056 – Extrémités d'association d'UserDefinedModels:: PowerSystemStabilizerUserDefined avec d'autres classes.....	1723
Tableau 1057 – Attributs d'UserDefinedModels:: DiscontinuousExcitationControlUserDefined	1723
Tableau 1058 – Extrémités d'association d'UserDefinedModels:: DiscontinuousExcitationControlUserDefined avec d'autres classes	1723
Tableau 1059 – Attributs d'UserDefinedModels::PFVArControllerType1UserDefined.....	1724
Tableau 1060 – Extrémités d'association d'UserDefinedModels:: PFVArControllerType1UserDefined avec d'autres classes.....	1724
Tableau 1061 – Attributs d'UserDefinedModels::VoltageAdjusterUserDefined	1725
Tableau 1062 – Extrémités d'association d'UserDefinedModels:: VoltageAdjusterUserDefined avec d'autres classes	1725
Tableau 1063 – Attributs d'UserDefinedModels::PFVArControllerType2UserDefined.....	1725
Tableau 1064 – Extrémités d'association d'UserDefinedModels:: PFVArControllerType2UserDefined avec d'autres classes.....	1726
Tableau 1065 – Attributs d'UserDefinedModels::VoltageCompensatorUserDefined	1726
Tableau 1066 – Extrémités d'association d'UserDefinedModels:: VoltageCompensatorUserDefined avec d'autres classes	1726
Tableau 1067 – Attributs d'UserDefinedModels::LoadUserDefined	1727
Tableau 1068 – Attributs d'UserDefinedModels::ProprietaryParameterDynamics	1727
Tableau 1069 – Extrémités d'association d'UserDefinedModels:: ProprietaryParameterDynamics avec d'autres classes	1728
Tableau 1070 – Attributs d'EquipmentBoundaryProfile::ACDCTerminal.....	1731
Tableau 1071 – Attributs d'EquipmentBoundaryProfile::BaseVoltage	1731
Tableau 1072 – Attributs d'EquipmentBoundaryProfile::Bay	1731

Tableau 1073 – Extrémités d'association d'EquipmentBoundaryProfile:: Bay avec d'autres classes	1732
Tableau 1074 – Attributs d'EquipmentBoundaryProfile::BoundaryPoint	1732
Tableau 1075 – Extrémités d'association d'EquipmentBoundaryProfile:: BoundaryPoint avec d'autres classes.....	1733
Tableau 1076 – Attributs d'EquipmentBoundaryProfile::ConductingEquipment	1734
Tableau 1077 – Extrémités d'association d'EquipmentBoundaryProfile:: ConductingEquipment avec d'autres classes.....	1734
Tableau 1078 – Attributs d'EquipmentBoundaryProfile::ConnectivityNode	1734
Tableau 1079 – Extrémités d'association d'EquipmentBoundaryProfile:: ConnectivityNode avec d'autres classes	1735
Tableau 1080 – Attributs d'EquipmentBoundaryProfile::ConnectivityNodeContainer	1735
Tableau 1081 – Attributs d'EquipmentBoundaryProfile::Connector	1735
Tableau 1082 – Extrémités d'association d'EquipmentBoundaryProfile:: Connector avec d'autres classes.....	1736
Tableau 1083 – Attributs d'EquipmentBoundaryProfile::EnergySchedulingType	1736
Tableau 1084 – Attributs d'EquipmentBoundaryProfile::Equipment	1736
Tableau 1085 – Extrémités d'association d'EquipmentBoundaryProfile:: Equipment avec d'autres classes.....	1737
Tableau 1086 – Attributs d'EquipmentBoundaryProfile::EquipmentContainer	1737
Tableau 1087 – Attributs d'EquipmentBoundaryProfile::GeographicalRegion	1737
Tableau 1088 – Attributs d'EquipmentBoundaryProfile::IdentifiedObject.....	1738
Tableau 1089 – Attributs d'EquipmentBoundaryProfile::Junction	1738
Tableau 1090 – Extrémités d'association d'EquipmentBoundaryProfile:: Junction avec d'autres classes	1739
Tableau 1091 – Attributs d'EquipmentBoundaryProfile::Line	1739
Tableau 1092 – Extrémités d'association d'EquipmentBoundaryProfile:: Line avec d'autres classes.....	1739
Tableau 1093 – Attributs d'EquipmentBoundaryProfile::PowerSystemResource	1740
Tableau 1094 – Attributs d'EquipmentBoundaryProfile::SubGeographicalRegion	1740
Tableau 1095 – Extrémités d'association d'EquipmentBoundaryProfile:: SubGeographicalRegion avec d'autres classes	1740
Tableau 1096 – Attributs d'EquipmentBoundaryProfile::Substation	1741
Tableau 1097 – Extrémités d'association d'EquipmentBoundaryProfile:: Substation avec d'autres classes.....	1741
Tableau 1098 – Attributs d'EquipmentBoundaryProfile::Terminal	1741
Tableau 1099 – Extrémités d'association d'EquipmentBoundaryProfile:: Terminal avec d'autres classes.....	1742
Tableau 1100 – Attributs d'EquipmentBoundaryProfile::VoltageLevel	1742
Tableau 1101 – Extrémités d'association d'EquipmentBoundaryProfile:: VoltageLevel avec d'autres classes.....	1743
Tableau 1102 – Libellés d'EquipmentBoundaryProfile::UnitMultiplier.....	1743
Tableau 1103 – Libellés d'EquipmentBoundaryProfile::UnitSymbol	1745
Tableau 1104 – Attributs d'EquipmentBoundaryProfile::Voltage	1750
Tableau A.1 – Modifications du profil d'équipement frontière.....	1774
Tableau A.2 – Modifications du profil et des sous-profilés d'équipement	1777
Tableau A.3 – Modifications du profil de topologie	1798

Tableau A.4 – Modifications du profil d'hypothèse en régime établi.....	1800
Tableau A.5 – Modifications du profil des variables d'état	1804
Tableau A.6 – Modifications du profil de disposition de diagramme.....	1806
Tableau A.7 – Modifications du profil de positionnement géographique.....	1807

COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

INTERFACE DE PROGRAMMATION D'APPLICATION POUR SYSTÈME DE GESTION D'ÉNERGIE (EMS-API) –

Partie 600-2: Norme pour l'échange de modèle de réseau commun (CGMES) – Spécification des profils d'échange

AVANT-PROPOS

- 1) La Commission Electrotechnique Internationale (IEC) est une organisation mondiale de normalisation composée de l'ensemble des comités électrotechniques nationaux (Comités nationaux de l'IEC). L'IEC a pour objet de favoriser la coopération internationale pour toutes les questions de normalisation dans les domaines de l'électricité et de l'électronique. A cet effet, l'IEC – entre autres activités – publie des Normes internationales, des Spécifications techniques, des Rapports techniques, des Spécifications accessibles au public (PAS) et des Guides (ci-après dénommés "Publication(s) de l'IEC"). Leur élaboration est confiée à des comités d'études, aux travaux desquels tout Comité national intéressé par le sujet traité peut participer. Les organisations internationales, gouvernementales et non gouvernementales, en liaison avec l'IEC, participent également aux travaux. L'IEC collabore étroitement avec l'Organisation Internationale de Normalisation (ISO), selon des conditions fixées par accord entre les deux organisations.
- 2) Les décisions ou accords officiels de l'IEC concernant les questions techniques représentent, dans la mesure du possible, un accord international sur les sujets étudiés, étant donné que les Comités nationaux de l'IEC intéressés sont représentés dans chaque comité d'études.
- 3) Les Publications de l'IEC se présentent sous la forme de recommandations internationales et sont agréées comme telles par les Comités nationaux de l'IEC. Tous les efforts raisonnables sont entrepris afin que l'IEC s'assure de l'exactitude du contenu technique de ses publications; l'IEC ne peut pas être tenue responsable de l'éventuelle mauvaise utilisation ou interprétation qui en est faite par un quelconque utilisateur final.
- 4) Dans le but d'encourager l'uniformité internationale, les Comités nationaux de l'IEC s'engagent, dans toute la mesure possible, à appliquer de façon transparente les Publications de l'IEC dans leurs publications nationales et régionales. Toutes divergences entre toutes Publications de l'IEC et toutes publications nationales ou régionales correspondantes doivent être indiquées en termes clairs dans ces dernières.
- 5) L'IEC elle-même ne fournit aucune attestation de conformité. Des organismes de certification indépendants fournissent des services d'évaluation de conformité et, dans certains secteurs, accèdent aux marques de conformité de l'IEC. L'IEC n'est responsable d'aucun des services effectués par les organismes de certification indépendants.
- 6) Tous les utilisateurs doivent s'assurer qu'ils sont en possession de la dernière édition de cette publication.
- 7) Aucune responsabilité ne doit être imputée à l'IEC, à ses administrateurs, employés, auxiliaires ou mandataires, y compris ses experts particuliers et les membres de ses comités d'études et des Comités nationaux de l'IEC, pour tout préjudice causé en cas de dommages corporels et matériels, ou de tout autre dommage de quelque nature que ce soit, directe ou indirecte, ou pour supporter les coûts (y compris les frais de justice) et les dépenses découlant de la publication ou de l'utilisation de cette Publication de l'IEC ou de toute autre Publication de l'IEC, ou au crédit qui lui est accordé.
- 8) L'attention est attirée sur les références normatives citées dans cette publication. L'utilisation de publications référencées est obligatoire pour une application correcte de la présente publication.
- 9) L'attention est attirée sur le fait que certains des éléments de la présente Publication de l'IEC peuvent faire l'objet de droits de brevet. L'IEC ne saurait être tenue pour responsable de ne pas avoir identifié de tels droits de brevets.

La Norme internationale IEC 61970-600-2 a été établie par le comité d'études 57 de l'IEC: Gestion des systèmes de puissance et échanges d'informations associés.

Cette première édition annule et remplace l'IEC TS 61970-600-2 parue en 2017. Cette édition constitue une révision technique.

La présente version bilingue (2022-02) correspond à la version anglaise monolingue publiée en 2021-06.

La version française de cette norme n'a pas été soumise au vote.

Le présent document a été rédigé selon les Directives ISO/IEC, Partie 2.

Une liste de toutes les parties de la série IEC 61970, publiées sous le titre général *Interface de programmation d'application pour système de gestion d'énergie (EMS-API)*, se trouve sur le site web de l'IEC.

Le comité a décidé que le contenu de cette publication ne sera pas modifié avant la date de stabilité indiquée sur le site web de l'IEC sous "http://webstore.iec.ch" dans les données relatives à la publication recherchée. A cette date, la publication sera

- reconduite,
- supprimée,
- remplacée par une édition révisée, ou
- amendée.

IMPORTANT – Le logo "colour inside" qui se trouve sur la page de couverture de cette publication indique qu'elle contient des couleurs qui sont considérées comme utiles à une bonne compréhension de son contenu. Les utilisateurs devraient, par conséquent, imprimer cette publication en utilisant une imprimante couleur.

INTERFACE DE PROGRAMMATION D'APPLICATION POUR SYSTÈME DE GESTION D'ÉNERGIE (EMS-API) –

Partie 600-2: Norme pour l'échange de modèle de réseau commun (CGMES) – Spécification des profils d'échange

1 Domaine d'application

La présente partie de l'IEC 61970-600 définit les profils inclus dans la Norme pour l'échange de modèle de réseau commun (CGMES) et qui reposent sur les profils de la série IEC 61970-450 et de l'IEC 61968-13. Le présent document fait référence aux profils de la série IEC 61970-450 et de l'IEC 61968-13 uniquement lorsqu'ils sont identiques. Si le profil référencé n'est pas encore publié, le présent document inclut sa définition et les définitions des contraintes associées. Lorsqu'un profil de la CGMES impose une restriction sur le profil référencé, cette restriction est définie dans le présent document.

Le profil d'équipement frontière (EQBD) est le seul profil qui ne fait pas partie des profils de la série IEC 61970-450 et de l'IEC 61968-13. Ce profil est déconseillé, des modifications ayant été apportées pour aligner l'EQBP sur le profil d'équipement (EQ). Bien que l'EQBD mis à jour réponde à l'exigence selon laquelle la frontière peut également se trouver à l'intérieur d'un poste, ce qui est le cas pour de nombreux opérateurs de réseaux de distribution (DSO), il est nécessaire d'échanger des informations supplémentaires. Par exemple, les plans de protection de l'intégrité système, qui peuvent être partagés par plusieurs entreprises de services publics, exigent une autre manière de gérer les frontières. Dans le présent document, l'EQBD n'est inclus dans la CGMES que pour améliorer la rétrocompatibilité avec la version antérieure de la CGMES.

La documentation lisible par une machine qui vient à l'appui du développement piloté par modèle des profils définis dans la présente partie est produite sous forme de schéma RDF (RDFS) selon l'IEC 61970-501:2006 (avec des extensions) et l'IEC 61970-501:ED2 après publication.

2 Références normatives

Les documents suivants sont cités dans le texte de sorte qu'ils constituent, pour tout ou partie de leur contenu, des exigences du présent document. Pour les références datées, seule l'édition citée s'applique. Pour les références non datées, la dernière édition du document de référence s'applique (y compris les éventuels amendements).

IEC 61968-11, *Intégration d'applications pour les services électriques – Interfaces système pour la gestion de distribution – Partie 11: Extensions du modèle d'information commun (CIM) pour la distribution*

IEC 61968-13, *Intégration d'applications pour les services électriques – Interfaces système pour la gestion de distribution – Partie 13: Profils de modèle commun de système électrique de distribution*

IEC 61970-301:2020, *Energy management system application program interface (EMS-API) – Part 301: Common information model (CIM) base* (disponible en anglais seulement)

IEC 61970-302:2018, *Interface de programmation d'application pour système de gestion d'énergie (EMS-API) – Partie 302: Régimes dynamiques de modèle d'information commun (CIM)*

IEC 61970-452:2017, *Interface de programmation d'application pour système de gestion d'énergie (EMS-API) – Partie 452: Profils du modèle de réseau de transport statique CIM*

IEC 61970-453:2014, *Interface de programmation d'application pour système de gestion d'énergie (EMS-API) – Partie 453: Profil de disposition de diagramme*

IEC 61970-456:2018, *Interface de programmation d'application pour système de gestion d'énergie (EMS-API) – Partie 456: Profils d'état de réseaux électriques résolus*

IEC 61970-600-1:2020, *Energy management system application program interface (EMS-API) – Part 600-1: Common Grid Model Exchange Standard (CGMES) – Structure and rules* (disponible en anglais seulement)