



## BSI Standards Publication

# **Energy management system application program interface (EMS-API)**

---

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

## National foreword

This Published Document is the UK implementation of IEC TS 61970-600-2:2017.

The UK participation in its preparation was entrusted to Technical Committee PEL/57, Power systems management and associated information exchange.

A list of organizations represented on this committee can be obtained on request to its secretary.

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

© The British Standards Institution 2018  
Published by BSI Standards Limited 2018

ISBN 978 0 580 97047 4

ICS 33.200

**Compliance with a British Standard cannot confer immunity from legal obligations.**

This Published Document was published under the authority of the Standards Policy and Strategy Committee on 31 May 2018.

### **Amendments/corrigenda issued since publication**

Date	Text affected

---



# TECHNICAL SPECIFICATION



---

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

INTERNATIONAL  
ELECTROTECHNICAL  
COMMISSION

---

ICS 33.200

ISBN 978-2-8322-4574-3

**Warning! Make sure that you obtained this publication from an authorized distributor.**

## CONTENTS

FOREWORD .....	24
1 Scope .....	26
2 Normative references .....	26
3 Terms, definitions and abbreviated terms .....	27
3.1 Terms and definitions .....	27
3.2 Abbreviated terms .....	28
4 EquipmentBoundaryProfile .....	28
4.1 General .....	28
4.2 (Entsoe) EquipmentBoundaryVersion(Abstract) .....	29
4.3 Core .....	30
4.3.1 ConductingEquipment(Abstract) .....	30
4.3.2 (Operation) ConnectivityNode .....	31
4.3.3 ConnectivityNodeContainer(Abstract) .....	33
4.3.4 Equipment(Abstract) .....	33
4.3.5 EquipmentContainer(Abstract) .....	34
4.3.6 PowerSystemResource(Abstract) .....	34
4.3.7 Terminal .....	35
4.3.8 BaseVoltage .....	35
4.3.9 GeographicalRegion .....	35
4.3.10 IdentifiedObject(Abstract) .....	36
4.3.11 SubGeographicalRegion .....	36
4.4 Wires .....	37
4.4.1 Connector(Abstract) .....	37
4.4.2 (Entsoe) EnergySchedulingType .....	38
4.4.3 EnergySource(Abstract) .....	38
4.4.4 Junction .....	39
4.4.5 Line .....	40
4.5 Global Used Datatypes .....	40
4.5.1 Datatypes – Voltage .....	40
4.5.2 Enumerations .....	41
4.5.3 Primitives .....	42
5 TopologyBoundaryProfile .....	42
5.1 General .....	42
5.2 (Entsoe) TopologyBoundaryVersion(Abstract) .....	43
5.3 Core .....	44
5.3.1 BaseVoltage(Abstract) .....	44
5.3.2 (Operation,Description) ConnectivityNode .....	45
5.3.3 ConnectivityNodeContainer(Abstract) .....	45
5.3.4 IdentifiedObject(Abstract) .....	45
5.4 Topology – TopologicalNode .....	46
5.5 Global Used Datatypes – Primitives .....	48
5.5.1 String .....	48
5.5.2 Date .....	48
5.5.3 Boolean .....	48
6 EquipmentProfile .....	48
6.1 General .....	48

6.2	(Entsoe) EquipmentVersion(Abstract)	49
6.3	DC	51
6.3.1	General	51
6.3.2	ACDCCConverter(Abstract)	54
6.3.3	ACDCCConverterDCTerminal	56
6.3.4	CsConverter	57
6.3.5	DCBaseTerminal(Abstract)	59
6.3.6	DCBreaker	60
6.3.7	DCBusbar	60
6.3.8	DCChopper	61
6.3.9	DCConductingEquipment(Abstract)	62
6.3.10	DCConverterUnit	63
6.3.11	DCDisconnector	63
6.3.12	DCEquipmentContainer	64
6.3.13	DCGround	64
6.3.14	DCLine	65
6.3.15	DCLineSegment	66
6.3.16	DCNode	67
6.3.17	DCSeriesDevice	68
6.3.18	DCShunt	69
6.3.19	DCSwitch	69
6.3.20	DCTerminal	70
6.3.21	PerLengthDCLineParameter	71
6.3.22	VsCapabilityCurve	71
6.3.23	VsConverter	72
6.3.24	Enumerations	74
6.4	Topology	74
6.4.1	BusNameMarker	74
6.5	Meas	75
6.5.1	General	75
6.5.2	(Operation) Accumulator	78
6.5.3	(Operation) AccumulatorLimit	79
6.5.4	(Operation) AccumulatorLimitSet	80
6.5.5	(Operation) AccumulatorReset	81
6.5.6	(Operation) AccumulatorValue	82
6.5.7	(Operation) Analog	82
6.5.8	(Operation) AnalogControl(Abstract)	83
6.5.9	(Operation) AnalogLimit	84
6.5.10	(Operation) AnalogLimitSet	85
6.5.11	(Operation) AnalogValue	86
6.5.12	(Operation) Command	86
6.5.13	(Operation) Control(Abstract)	87
6.5.14	(Operation) Discrete	88
6.5.15	(Operation) DiscreteValue	89
6.5.16	(Operation) Limit(Abstract)	90
6.5.17	(Operation) LimitSet(Abstract)	91
6.5.18	(Operation) Measurement(Abstract)	91
6.5.19	(Operation) MeasurementValue(Abstract)	93
6.5.20	(Operation) MeasurementValueQuality	94

6.5.21	(Operation) MeasurementValueSource .....	94
6.5.22	(Operation) Quality61850(Abstract) .....	95
6.5.23	(Operation) RaiseLowerCommand .....	96
6.5.24	(Operation) SetPoint .....	97
6.5.25	(Operation) StringMeasurement .....	98
6.5.26	(Operation) StringMeasurementValue .....	99
6.5.27	(Operation) ValueAliasSet .....	100
6.5.28	(Operation) ValueToAlias .....	101
6.5.29	Enumerations .....	101
6.6	Production .....	102
6.6.1	General .....	102
6.6.2	(Entsoe) EnergySchedulingType .....	104
6.6.3	EnergySource .....	105
6.6.4	FossilFuel .....	106
6.6.5	GeneratingUnit .....	107
6.6.6	(Operation) GrossToNetActivePowerCurve .....	109
6.6.7	HydroGeneratingUnit .....	110
6.6.8	HydroPowerPlant .....	111
6.6.9	HydroPump .....	111
6.6.10	NuclearGeneratingUnit .....	112
6.6.11	SolarGeneratingUnit .....	113
6.6.12	ThermalGeneratingUnit .....	114
6.6.13	WindGeneratingUnit .....	115
6.6.14	Enumerations .....	116
6.7	Core .....	118
6.7.1	General .....	118
6.7.2	ACDCTerminal(Abstract) .....	120
6.7.3	BaseVoltage .....	120
6.7.4	BasicIntervalSchedule(Abstract) .....	121
6.7.5	(Operation) Bay .....	121
6.7.6	ConductingEquipment(Abstract) .....	122
6.7.7	(Operation) ConnectivityNode .....	123
6.7.8	ConnectivityNodeContainer(Abstract) .....	124
6.7.9	Curve(Abstract) .....	124
6.7.10	CurveData .....	125
6.7.11	Equipment(Abstract) .....	125
6.7.12	EquipmentContainer(Abstract) .....	126
6.7.13	GeographicalRegion .....	127
6.7.14	IdentifiedObject(Abstract) .....	127
6.7.15	PowerSystemResource(Abstract) .....	128
6.7.16	RegularIntervalSchedule(Abstract) .....	128
6.7.17	(Operation) RegularTimePoint .....	129
6.7.18	ReportingGroup .....	130
6.7.19	SubGeographicalRegion .....	130
6.7.20	Substation .....	131
6.7.21	Terminal .....	131
6.7.22	VoltageLevel .....	132
6.7.23	Enumerations .....	133
6.8	OperationalLimits .....	134

6.8.1	General .....	134
6.8.2	(Operation) ActivePowerLimit .....	136
6.8.3	(Operation) ApparentPowerLimit.....	137
6.8.4	CurrentLimit.....	138
6.8.5	OperationalLimit(Abstract) .....	138
6.8.6	OperationalLimitSet .....	139
6.8.7	OperationalLimitType.....	140
6.8.8	VoltageLimit .....	141
6.8.9	Enumerations .....	142
6.9	Wires .....	144
6.9.1	General .....	144
6.9.2	ACLineSegment.....	147
6.9.3	AsynchronousMachine.....	149
6.9.4	Breaker.....	151
6.9.5	BusbarSection .....	152
6.9.6	Conductor(Abstract).....	153
6.9.7	Connector(Abstract).....	154
6.9.8	Disconnecto.....	154
6.9.9	(ShortCircuit) EarthFaultCompensator(Abstract) .....	155
6.9.10	EnergyConsumer .....	156
6.9.11	ExternalNetworkInjection .....	157
6.9.12	(ShortCircuit,Operation) Ground .....	160
6.9.13	(ShortCircuit,Operation) GroundDisconnector .....	161
6.9.14	(ShortCircuit) GroundingImpedance .....	162
6.9.15	Junction.....	163
6.9.16	Line .....	164
6.9.17	LinearShuntCompensator .....	165
6.9.18	LoadBreakSwitch.....	166
6.9.19	(ShortCircuit) MutualCoupling .....	167
6.9.20	NonlinearShuntCompensator .....	168
6.9.21	NonlinearShuntCompensatorPoint .....	169
6.9.22	(ShortCircuit) PetersenCoil .....	170
6.9.23	PhaseTapChanger(Abstract).....	172
6.9.24	PhaseTapChangerAsymmetrical .....	172
6.9.25	PhaseTapChangerLinear .....	173
6.9.26	PhaseTapChangerNonLinear(Abstract) .....	174
6.9.27	PhaseTapChangerSymmetrical.....	175
6.9.28	PhaseTapChangerTable .....	176
6.9.29	PhaseTapChangerTablePoint .....	177
6.9.30	PhaseTapChangerTabular .....	177
6.9.31	PowerTransformer .....	178
6.9.32	PowerTransformerEnd .....	181
6.9.33	ProtectedSwitch(Abstract) .....	183
6.9.34	RatioTapChanger .....	184
6.9.35	RatioTapChangerTable .....	185
6.9.36	RatioTapChangerTablePoint .....	185
6.9.37	ReactiveCapabilityCurve.....	186
6.9.38	RegulatingCondEq(Abstract).....	187
6.9.39	RegulatingControl.....	188

6.9.40	(Operation) RegulationSchedule .....	189
6.9.41	RotatingMachine(Abstract) .....	190
6.9.42	SeriesCompensator .....	191
6.9.43	ShuntCompensator(Abstract) .....	192
6.9.44	StaticVarCompensator .....	194
6.9.45	Switch .....	195
6.9.46	(Operation) SwitchSchedule .....	196
6.9.47	SynchronousMachine .....	197
6.9.48	TapChanger(Abstract) .....	201
6.9.49	TapChangerControl .....	202
6.9.50	TapChangerTablePoint .....	203
6.9.51	(Operation) TapSchedule .....	204
6.9.52	TransformerEnd(Abstract) .....	204
6.9.53	Enumerations .....	205
6.10	LoadModel .....	207
6.10.1	General .....	207
6.10.2	ConformLoad .....	210
6.10.3	ConformLoadGroup .....	211
6.10.4	ConformLoadSchedule .....	212
6.10.5	(Operation) DayType .....	213
6.10.6	(Operation) EnergyArea(Abstract) .....	213
6.10.7	(Operation) LoadArea .....	213
6.10.8	LoadGroup(Abstract) .....	214
6.10.9	LoadResponseCharacteristic .....	214
6.10.10	NonConformLoad .....	216
6.10.11	NonConformLoadGroup .....	218
6.10.12	NonConformLoadSchedule .....	219
6.10.13	(Operation) Season .....	220
6.10.14	(Operation) SeasonDayTypeSchedule(Abstract) .....	220
6.10.15	(Operation) StationSupply .....	221
6.10.16	(Operation) SubLoadArea .....	222
6.11	Equivalents .....	223
6.11.1	General .....	223
6.11.2	EquivalentBranch .....	224
6.11.3	EquivalentEquipment(Abstract) .....	226
6.11.4	EquivalentInjection .....	227
6.11.5	EquivalentNetwork .....	229
6.11.6	EquivalentShunt .....	229
6.12	ControlArea .....	230
6.12.1	General .....	230
6.12.2	ControlArea .....	232
6.12.3	ControlAreaGeneratingUnit .....	233
6.12.4	TieFlow .....	233
6.12.5	Enumerations – ControlAreaTypeKind .....	234
6.13	Global Used Datatypes .....	234
6.13.1	ApparentPower .....	234
6.13.2	ActivePower .....	234
6.13.3	Voltage .....	235
6.13.4	Resistance .....	235

6.13.5	ActivePowerPerCurrentFlow .....	235
6.13.6	AngleDegrees .....	236
6.13.7	CurrentFlow .....	236
6.13.8	Inductance .....	236
6.13.9	Capacitance .....	237
6.13.10	Length .....	237
6.13.11	CapacitancePerLength .....	237
6.13.12	InductancePerLength .....	238
6.13.13	ResistancePerLength .....	238
6.13.14	Simple_Float .....	239
6.13.15	PerCent .....	239
6.13.16	AngleRadians .....	239
6.13.17	Reactance .....	239
6.13.18	Money .....	240
6.13.19	Seconds .....	240
6.13.20	Susceptance .....	240
6.13.21	Conductance .....	241
6.13.22	Temperature .....	241
6.13.23	Frequency .....	241
6.13.24	RotationSpeed .....	242
6.13.25	ReactivePower .....	242
6.13.26	ActivePowerPerFrequency .....	242
6.13.27	PU .....	243
6.13.28	VoltagePerReactivePower .....	243
6.13.29	Enumerations .....	244
6.13.30	Primitives .....	253
7	SteadyStateHypothesisProfile .....	253
7.1	General .....	253
7.2	(Entsoe) SteadyStateHypothesisVersion(Abstract) .....	254
7.3	Core .....	255
7.3.1	General .....	255
7.3.2	ACDCTerminal(Abstract) .....	256
7.3.3	ConductingEquipment(Abstract) .....	257
7.3.4	Equipment(Abstract) .....	257
7.3.5	IdentifiedObject(Abstract) .....	257
7.3.6	PowerSystemResource(Abstract) .....	258
7.3.7	(Description) Terminal .....	258
7.4	ControlArea .....	259
7.4.1	(Description) ControlArea .....	259
7.5	DC .....	259
7.5.1	General .....	259
7.5.2	ACDCCConverter(Abstract) .....	260
7.5.3	(Description) ACDCCConverterDCTerminal .....	261
7.5.4	(Description) CsConverter .....	261
7.5.5	DCBaseTerminal(Abstract) .....	262
7.5.6	(Description) DCTerminal .....	262
7.5.7	(Description) VsConverter .....	263
7.5.8	Enumerations .....	263
7.6	Equivalents .....	264

7.6.1	EquivalentEquipment(Abstract).....	264
7.6.2	(Description) EquivalentInjection .....	265
7.7	Generation.....	265
7.7.1	(Description) GeneratingUnit .....	265
7.7.2	(Description) HydroGeneratingUnit .....	266
7.7.3	(Description) NuclearGeneratingUnit .....	266
7.7.4	(Description) SolarGeneratingUnit .....	266
7.7.5	(Description) ThermalGeneratingUnit.....	267
7.7.6	(Description) WindGeneratingUnit.....	267
7.8	Wires .....	267
7.8.1	(Description) AsynchronousMachine .....	267
7.8.2	(Description) Breaker.....	268
7.8.3	(Description) Disconnector.....	268
7.8.4	(Description) EnergyConsumer .....	269
7.8.5	(Description) EnergySource .....	269
7.8.6	(Description) ExternalNetworkInjection .....	270
7.8.7	(Operation,ShortCircuit,Description) GroundDisconnector.....	270
7.8.8	(Description) LoadBreakSwitch .....	270
7.8.9	PhaseTapChanger(Abstract).....	271
7.8.10	(Description) PhaseTapChangerAsymmetrical .....	271
7.8.11	(Description) PhaseTapChangerLinear .....	271
7.8.12	PhaseTapChangerNonLinear(Abstract).....	272
7.8.13	(Description) PhaseTapChangerSymmetrical .....	272
7.8.14	(Description) PhaseTapChangerTabular .....	273
7.8.15	ProtectedSwitch(Abstract) .....	273
7.8.16	(Description) RatioTapChanger.....	273
7.8.17	RegulatingCondEq(Abstract).....	274
7.8.18	RotatingMachine(Abstract) .....	274
7.8.19	(Description) StaticVarCompensator .....	275
7.8.20	(Description) Switch.....	275
7.8.21	(Description) SynchronousMachine.....	275
7.8.22	(Description) TapChangerControl .....	276
7.8.23	(Description) LinearShuntCompensator .....	276
7.8.24	(Description) NonlinearShuntCompensator .....	277
7.8.25	(Description) RegulatingControl .....	277
7.8.26	ShuntCompensator(Abstract).....	278
7.8.27	TapChanger(Abstract) .....	278
7.8.28	Enumerations .....	279
7.9	LoadModel .....	279
7.9.1	(Description) ConformLoad .....	279
7.9.2	(Description) NonConformLoad .....	280
7.9.3	(Operation,Description) StationSupply .....	280
7.10	Global Used Datatypes .....	281
7.10.1	Datatypes .....	281
7.10.2	Enumerations .....	284
7.10.3	Primitives .....	286
8	TopologyProfile .....	287
8.1	General.....	287
8.2	(Entsoe) TopologyVersion(Abstract).....	288

8.3	Core .....	289
8.3.1	General .....	289
8.3.2	ACDCTerminal(Abstract) .....	290
8.3.3	BaseVoltage(Abstract) .....	290
8.3.4	(Operation,Description) ConnectivityNode .....	291
8.3.5	ConnectivityNodeContainer(Abstract) .....	291
8.3.6	ReportingGroup(Abstract) .....	291
8.3.7	IdentifiedObject(Abstract) .....	291
8.3.8	(Description) Terminal .....	292
8.4	DC .....	293
8.4.1	General .....	293
8.4.2	(Description) ACDCConverterDCTerminal .....	293
8.4.3	DCBaseTerminal(Abstract) .....	294
8.4.4	DCEquipmentContainer(Abstract) .....	295
8.4.5	(Description) DCNode .....	295
8.4.6	(Description) DCTerminal .....	295
8.4.7	DCTopologicalNode .....	296
8.5	Topology .....	297
8.5.1	TopologicalNode .....	297
8.6	Global Used Datatypes – Primitives .....	297
8.6.1	String .....	297
8.6.2	Date .....	298
9	StateVariablesProfile .....	298
9.1	General .....	298
9.2	(Entsoe) StateVariablesVersion(Abstract) .....	299
9.3	Core .....	300
9.3.1	General .....	300
9.3.2	ACDCTerminal(Abstract) .....	301
9.3.3	ConductingEquipment(Abstract) .....	301
9.3.4	IdentifiedObject(Abstract) .....	301
9.3.5	Terminal(Abstract) .....	302
9.4	DC .....	302
9.4.1	General .....	302
9.4.2	ACDCConverter(Abstract) .....	303
9.4.3	(Description) CsConverter .....	304
9.4.4	DCTopologicalIsland .....	304
9.4.5	(Description) VsConverter .....	304
9.5	StateVariables .....	305
9.5.1	(Operation) SvStatus .....	305
9.5.2	SvInjection .....	305
9.5.3	SvPowerFlow .....	306
9.5.4	SvShuntCompensatorSections .....	307
9.5.5	SvTapStep .....	307
9.5.6	SvVoltage .....	308
9.6	Topology .....	308
9.6.1	General .....	308
9.6.2	DCTopologicalNode(Abstract) .....	309
9.6.3	TopologicalNode(Abstract) .....	309
9.6.4	TopologicalIsland .....	309

9.7	Wires .....	310
9.7.1	General .....	310
9.7.2	ShuntCompensator(Abstract) .....	310
9.7.3	TapChanger(Abstract) .....	310
9.8	Global Used Datatypes .....	311
9.8.1	Datatypes .....	311
9.8.2	Enumerations .....	313
9.8.3	Primitives .....	314
10	DiagramLayoutProfile .....	314
10.1	General .....	314
10.2	(Entsoe) DiagramLayoutVersion(Abstract) .....	315
10.3	DiagramLayout .....	316
10.3.1	DiagramStyle .....	316
10.3.2	Diagram .....	317
10.3.3	DiagramObject .....	317
10.3.4	DiagramObjectGluePoint .....	319
10.3.5	DiagramObjectPoint .....	319
10.3.6	DiagramObjectStyle .....	319
10.3.7	TextDiagramObject .....	320
10.3.8	VisibilityLayer .....	320
10.4	Core .....	321
10.4.1	IdentifiedObject(Abstract) .....	321
10.5	Global Used Datatypes .....	322
10.5.1	Datatypes .....	322
10.5.2	Enumerations .....	322
10.5.3	Primitives .....	324
11	GeographicalLocationProfile .....	324
11.1	General .....	324
11.2	(Entsoe) GeographicalLocationVersion(Abstract) .....	325
11.3	Common .....	326
11.3.1	CoordinateSystem .....	326
11.3.2	Location .....	327
11.3.3	PositionPoint .....	327
11.4	Core .....	328
11.4.1	General .....	328
11.4.2	IdentifiedObject(Abstract) .....	328
11.4.3	PowerSystemResource(Abstract) .....	329
11.5	Global Used Datatypes – Primitives .....	329
11.5.1	String .....	329
11.5.2	Date .....	329
11.5.3	Integer .....	329
Figure 1 – diagram EquipmentBoundaryProfile .....	29	
Figure 2 – diagram TopologyBoundaryProfile .....	43	
Figure 3 – diagram EquipmentProfile .....	49	
Figure 4 – diagram ACDCConverter .....	51	
Figure 5 – diagram DCContainment .....	52	
Figure 6 – diagram DCLineModel .....	53	

Figure 7 – diagram DCEquipment .....	53
Figure 8 – diagram ACDCConnectivityModel.....	54
Figure 9 – diagram Control .....	76
Figure 10 – diagram Meas .....	77
Figure 11 – diagram MeasNote .....	78
Figure 12 – diagram Production .....	103
Figure 13 – diagram ProductionNotes .....	104
Figure 14 – diagram ACDCTerminal.....	118
Figure 15 – diagram CoreNotes .....	119
Figure 16 – diagram OperationalLimits.....	135
Figure 17 – diagram OperationalLimitsNotes.....	136
Figure 18 – diagram ShuntCompensator .....	144
Figure 19 – diagram Wires .....	145
Figure 20 – diagram WiresNotes .....	145
Figure 21 – diagram TapChanger.....	146
Figure 22 – diagram Transformer.....	147
Figure 23 – diagram LoadModel.....	208
Figure 24 – diagram LoadModelNotes.....	209
Figure 25 – diagram Equivalents.....	224
Figure 26 – diagram ControlAreaNotes .....	231
Figure 27 – diagram ControlArea .....	231
Figure 28 – diagram SteadyStateHypothesisProfile .....	254
Figure 29 – diagram Core .....	256
Figure 30 – diagram DC .....	260
Figure 31 – diagram TopologyProfileNotes .....	287
Figure 32 – diagram TopologyProfile.....	288
Figure 33 – diagram Core .....	290
Figure 34 – diagram DC .....	293
Figure 35 – diagram StateVariablesProfile .....	299
Figure 36 – diagram Core .....	301
Figure 37 – diagram DC .....	303
Figure 38 – diagram Topology .....	309
Figure 39 – diagram Wires.....	310
Figure 40 – diagram DiagramLayoutProfile .....	315
Figure 41 – diagram GeographicalLocationProfile .....	325
Figure 42 – diagram Core .....	328
Table 1 – Attributes of EquipmentBoundaryProfile::EquipmentBoundaryVersion .....	30
Table 2 – Attributes of Core::ConductingEquipment .....	31
Table 3 – Association ends of Core::Equipment with other classes .....	31
Table 4 – Attributes of Core::ConnectivityNode .....	32
Table 5 – Association ends of Core::ConnectivityNode with other classes.....	33
Table 6 – Attributes of Core::ConnectivityNodeContainer .....	33

Table 7 – Attributes of Core::Equipment.....	34
Table 8 – Association ends of Core::Equipment with other classes .....	34
Table 9 – Attributes of Core::EquipmentContainer .....	34
Table 10 – Attributes of Core::PowerSystemResource .....	35
Table 11 – Attributes of Core::BaseVoltage.....	35
Table 12 – Attributes of Core::GeographicalRegion.....	36
Table 13 – Attributes of Core::IdentifiedObject.....	36
Table 14 – Attributes of Core::SubGeographicalRegion .....	37
Table 15 – Association ends of Core::SubGeographicalRegion with other classes .....	37
Table 16 – Attributes of Wires::Connector .....	37
Table 17 – Association ends of Core::Equipment with other classes .....	38
Table 18 – Attributes of Wires::EnergySchedulingType .....	38
Table 19 – Attributes of Wires::EnergySource .....	38
Table 20 – Association ends of Wires::EnergySource with other classes.....	39
Table 21 – Attributes of Wires::Junction .....	39
Table 22 – Association ends of Core::Equipment with other classes .....	39
Table 23 – Attributes of Wires::Line .....	40
Table 24 – Association ends of Wires::Line with other classes .....	40
Table 25 – Attributes of DomainProfile::Voltage .....	40
Table 26 – Attributes of TopologyBoundaryProfile::TopologyBoundaryVersion .....	44
Table 27 – Attributes of Core::BaseVoltage.....	45
Table 28 – Attributes of Core::IdentifiedObject.....	46
Table 29 – Attributes of Topology::TopologicalNode .....	47
Table 30 – Association ends of Topology::TopologicalNode with other classes .....	48
Table 31 – Attributes of EquipmentProfile::EquipmentVersion .....	50
Table 32 – Attributes of DC::ACDCCConverter .....	55
Table 33 – Association ends of DC::ACDCCConverter with other classes.....	56
Table 34 – Attributes of DC::ACDCCConverterDCTerminal .....	56
Table 35 – Association ends of DC::ACDCCConverterDCTerminal with other classes .....	57
Table 36 – Attributes of DC::CsConverter .....	58
Table 37 – Association ends of DC::ACDCCConverter with other classes.....	59
Table 38 – Attributes of DC::DCBaseTerminal .....	59
Table 39 – Association ends of DC::DCBaseTerminal with other classes .....	60
Table 40 – Attributes of DC::DCBreaker.....	60
Table 41 – Association ends of Core::Equipment with other classes .....	60
Table 42 – Attributes of DC::DCBusbar .....	61
Table 43 – Association ends of Core::Equipment with other classes .....	61
Table 44 – Attributes of DC::DCChopper.....	61
Table 45 – Association ends of Core::Equipment with other classes .....	62
Table 46 – Attributes of DC::DCConductingEquipment.....	62
Table 47 – Association ends of Core::Equipment with other classes .....	62
Table 48 – Attributes of DC::DCConverterUnit .....	63
Table 49 – Association ends of DC::DCConverterUnit with other classes .....	63

Table 50 – Attributes of DC::DCDisconnector.....	64
Table 51 – Association ends of Core::Equipment with other classes .....	64
Table 52 – Attributes of DC::DCEquipmentContainer .....	64
Table 53 – Attributes of DC::DCGround .....	65
Table 54 – Association ends of Core::Equipment with other classes .....	65
Table 55 – Attributes of DC::DCLine .....	66
Table 56 – Association ends of DC::DCLine with other classes .....	66
Table 57 – Attributes of DC::DCLineSegment .....	67
Table 58 – Association ends of DC::DCLineSegment with other classes .....	67
Table 59 – Attributes of DC::DCNode.....	68
Table 60 – Association ends of DC::DCNode with other classes .....	68
Table 61 – Attributes of DC::DCSeriesDevice .....	68
Table 62 – Association ends of Core::Equipment with other classes .....	69
Table 63 – Attributes of DC::DCShunt.....	69
Table 64 – Association ends of Core::Equipment with other classes .....	69
Table 65 – Attributes of DC::DCSwitch.....	70
Table 66 – Association ends of Core::Equipment with other classes .....	70
Table 67 – Attributes of DC::DCTerminal .....	70
Table 68 – Association ends of DC::DCTerminal with other classes .....	71
Table 69 – Attributes of DC::PerLengthDCLineParameter .....	71
Table 70 – Attributes of DC::VsCapabilityCurve .....	72
Table 71 – Attributes of DC::VsConverter .....	73
Table 72 – Association ends of DC::VsConverter with other classes .....	74
Table 73 – Attributes of Topology::BusNameMarker.....	75
Table 74 – Association ends of Topology::BusNameMarker with other classes .....	75
Table 75 – Attributes of Meas::Accumulator .....	79
Table 76 – Association ends of Meas::Measurement with other classes .....	79
Table 77 – Attributes of Meas::AccumulatorLimit.....	80
Table 78 – Association ends of Meas::AccumulatorLimit with other classes .....	80
Table 79 – Attributes of Meas::AccumulatorLimitSet .....	80
Table 80 – Association ends of Meas::AccumulatorLimitSet with other classes .....	81
Table 81 – Attributes of Meas::AccumulatorReset .....	81
Table 82 – Association ends of Meas::AccumulatorReset with other classes.....	81
Table 83 – Attributes of Meas::AccumulatorValue .....	82
Table 84 – Association ends of Meas::AccumulatorValue with other classes .....	82
Table 85 – Attributes of Meas::Analog .....	83
Table 86 – Association ends of Meas::Measurement with other classes .....	83
Table 87 – Attributes of Meas::AnalogControl .....	84
Table 88 – Association ends of Meas::AnalogControl with other classes .....	84
Table 89 – Attributes of Meas::AnalogLimit .....	85
Table 90 – Association ends of Meas::AnalogLimit with other classes .....	85
Table 91 – Attributes of Meas::AnalogLimitSet.....	85
Table 92 – Association ends of Meas::AnalogLimitSet with other classes.....	86

Table 93 – Attributes of Meas::AnalogValue.....	86
Table 94 – Association ends of Meas::AnalogValue with other classes .....	86
Table 95 – Attributes of Meas::Command.....	87
Table 96 – Association ends of Meas::Command with other classes .....	87
Table 97 – Attributes of Meas::Control .....	88
Table 98 – Association ends of Meas::Control with other classes .....	88
Table 99 – Attributes of Meas::Discrete .....	89
Table 100 – Association ends of Meas::Discrete with other classes .....	89
Table 101 – Attributes of Meas::DiscreteValue.....	90
Table 102 – Association ends of Meas::DiscreteValue with other classes .....	90
Table 103 – Attributes of Meas::Limit .....	90
Table 104 – Attributes of Meas::LimitSet.....	91
Table 105 – Attributes of Meas::Measurement .....	92
Table 106 – Association ends of Meas::Measurement with other classes .....	93
Table 107 – Attributes of Meas::MeasurementValue .....	93
Table 108 – Association ends of Meas::MeasurementValue with other classes .....	93
Table 109 – Attributes of Meas::MeasurementValueQuality.....	94
Table 110 – Association ends of Meas::MeasurementValueQuality with other classes .....	94
Table 111 – Attributes of Meas::MeasurementValueSource.....	95
Table 112 – Attributes of Meas::Quality61850 .....	96
Table 113 – Attributes of Meas::RaiseLowerCommand .....	97
Table 114 – Association ends of Meas::RaiseLowerCommand with other classes .....	97
Table 115 – Attributes of Meas::SetPoint .....	98
Table 116 – Association ends of Meas::AnalogControl with other classes .....	98
Table 117 – Attributes of Meas::StringMeasurement .....	99
Table 118 – Association ends of Meas::Measurement with other classes .....	99
Table 119 – Attributes of Meas::StringMeasurementValue .....	100
Table 120 – Association ends of Meas::StringMeasurementValue with other classes .....	100
Table 121 – Attributes of Meas::ValueAliasSet.....	101
Table 122 – Attributes of Meas::ValueToAlias .....	101
Table 123 – Association ends of Meas::ValueToAlias with other classes.....	101
Table 124 – Attributes of Production::EnergySchedulingType .....	104
Table 125 – Attributes of Production::EnergySource .....	105
Table 126 – Association ends of Production::EnergySource with other classes .....	106
Table 127 – Attributes of Production::FossilFuel .....	106
Table 128 – Association ends of Production::FossilFuel with other classes .....	106
Table 129 – Attributes of Production::GeneratingUnit.....	108
Table 130 – Association ends of Core::Equipment with other classes .....	109
Table 131 – Attributes of Production::GrossToNetActivePowerCurve .....	109
Table 132 – Association ends of Production::GrossToNetActivePowerCurve with other classes .....	110
Table 133 – Attributes of Production::HydroGeneratingUnit .....	110
Table 134 – Association ends of Production::HydroGeneratingUnit with other classes .....	111

Table 135 – Attributes of Production::HydroPowerPlant .....	111
Table 136 – Attributes of Production::HydroPump .....	112
Table 137 – Association ends of Production::HydroPump with other classes.....	112
Table 138 – Attributes of Production::NuclearGeneratingUnit.....	113
Table 139 – Association ends of Core::Equipment with other classes .....	113
Table 140 – Attributes of Production::SolarGeneratingUnit.....	114
Table 141 – Association ends of Core::Equipment with other classes .....	114
Table 142 – Attributes of Production::ThermalGeneratingUnit .....	115
Table 143 – Association ends of Core::Equipment with other classes .....	115
Table 144 – Attributes of Production::WindGeneratingUnit .....	116
Table 145 – Association ends of Core::Equipment with other classes .....	116
Table 146 – Attributes of Core::ACDCTerminal .....	120
Table 147 – Association ends of Core::ACDCTerminal with other classes.....	120
Table 148 – Attributes of Core::BaseVoltage.....	121
Table 149 – Attributes of Core::BasicIntervalSchedule.....	121
Table 150 – Attributes of Core::Bay .....	122
Table 151 – Association ends of Core::Bay with other classes .....	122
Table 152 – Attributes of Core::ConductingEquipment .....	123
Table 153 – Association ends of Core::ConductingEquipment with other classes .....	123
Table 154 – Attributes of Core::ConnectivityNode .....	124
Table 155 – Association ends of Core::ConnectivityNode with other classes .....	124
Table 156 – Attributes of Core::ConnectivityNodeContainer .....	124
Table 157 – Attributes of Core::Curve .....	125
Table 158 – Attributes of Core::CurveData .....	125
Table 159 – Association ends of Core::CurveData with other classes .....	125
Table 160 – Attributes of Core::Equipment.....	126
Table 161 – Association ends of Core::Equipment with other classes .....	126
Table 162 – Attributes of Core::EquipmentContainer.....	127
Table 163 – Attributes of Core::GeographicalRegion.....	127
Table 164 – Attributes of Core::IdentifiedObject .....	128
Table 165 – Attributes of Core::PowerSystemResource .....	128
Table 166 – Attributes of Core::RegularIntervalSchedule .....	129
Table 167 – Attributes of Core::RegularTimePoint .....	129
Table 168 – Association ends of Core::RegularTimePoint with other classes .....	130
Table 169 – Attributes of Core::ReportingGroup.....	130
Table 170 – Attributes of Core::SubGeographicalRegion.....	130
Table 171 – Association ends of Core::SubGeographicalRegion with other classes .....	131
Table 172 – Attributes of Core::Substation .....	131
Table 173 – Association ends of Core::Substation with other classes .....	131
Table 174 – Attributes of Core::Terminal.....	132
Table 175 – Association ends of Core::Terminal with other classes .....	132
Table 176 – Attributes of Core::VoltageLevel .....	133
Table 177 – Association ends of Core::VoltageLevel with other classes .....	133

Table 178 – Attributes of OperationalLimits::ActivePowerLimit .....	136
Table 179 – Association ends of OperationalLimits::OperationalLimit with other classes .....	137
Table 180 – Attributes of OperationalLimits::ApparentPowerLimit .....	137
Table 181 – Association ends of OperationalLimits::OperationalLimit with other classes .....	137
Table 182 – Attributes of OperationalLimits::CurrentLimit.....	138
Table 183 – Association ends of OperationalLimits::OperationalLimit with other classes .....	138
Table 184 – Attributes of OperationalLimits::OperationalLimit .....	139
Table 185 – Association ends of OperationalLimits::OperationalLimit with other classes .....	139
Table 186 – Attributes of OperationalLimits::OperationalLimitSet .....	140
Table 187 – Association ends of OperationalLimits::OperationalLimitSet with other classes .....	140
Table 188 – Attributes of OperationalLimits::OperationalLimitType.....	141
Table 189 – Attributes of OperationalLimits::VoltageLimit .....	141
Table 190 – Association ends of OperationalLimits::OperationalLimit with other classes .....	142
Table 191 – Attributes of Wires::ACLineSegment.....	148
Table 192 – Association ends of Core::ConductingEquipment with other classes .....	149
Table 193 – Attributes of Wires::AsynchronousMachine .....	150
Table 194 – Association ends of Wires::RotatingMachine with other classes.....	151
Table 195 – Attributes of Wires::Breaker.....	151
Table 196 – Association ends of Core::ConductingEquipment with other classes .....	152
Table 197 – Attributes of Wires::BusbarSection .....	152
Table 198 – Association ends of Core::ConductingEquipment with other classes .....	153
Table 199 – Attributes of Wires::Conductor .....	153
Table 200 – Association ends of Core::ConductingEquipment with other classes .....	153
Table 201 – Attributes of Wires::Connector.....	154
Table 202 – Association ends of Core::ConductingEquipment with other classes .....	154
Table 203 – Attributes of Wires::Disconnector.....	155
Table 204 – Association ends of Core::ConductingEquipment with other classes .....	155
Table 205 – Attributes of Wires::EarthFaultCompensator .....	156
Table 206 – Association ends of Core::ConductingEquipment with other classes .....	156
Table 207 – Attributes of Wires::EnergyConsumer .....	157
Table 208 – Association ends of Wires::EnergyConsumer with other classes.....	157
Table 209 – Attributes of Wires::ExternalNetworkInjection .....	159
Table 210 – Association ends of Wires::RegulatingCondEq with other classes.....	160
Table 211 – Attributes of Wires::Ground .....	161
Table 212 – Association ends of Core::ConductingEquipment with other classes .....	161
Table 213 – Attributes of Wires::GroundDisconnector .....	162
Table 214 – Association ends of Core::ConductingEquipment with other classes .....	162
Table 215 – Attributes of Wires::GroundingImpedance.....	163
Table 216 – Association ends of Core::ConductingEquipment with other classes .....	163
Table 217 – Attributes of Wires::Junction .....	163
Table 218 – Association ends of Core::ConductingEquipment with other classes .....	164
Table 219 – Attributes of Wires::Line .....	164

Table 220 – Association ends of Wires::Line with other classes .....	164
Table 221 – Attributes of Wires::LinearShuntCompensator .....	165
Table 222 – Association ends of Wires::RegulatingCondEq with other classes.....	166
Table 223 – Attributes of Wires::LoadBreakSwitch .....	166
Table 224 – Association ends of Core::ConductingEquipment with other classes .....	167
Table 225 – Attributes of Wires::MutualCoupling .....	168
Table 226 – Association ends of Wires::MutualCoupling with other classes .....	168
Table 227 – Attributes of Wires::NonlinearShuntCompensator .....	169
Table 228 – Association ends of Wires::RegulatingCondEq with other classes.....	169
Table 229 – Attributes of Wires::NonlinearShuntCompensatorPoint .....	170
Table 230 – Association ends of Wires::NonlinearShuntCompensatorPoint with other classes .....	170
Table 231 – Attributes of Wires::PetersenCoil.....	171
Table 232 – Association ends of Core::ConductingEquipment with other classes .....	171
Table 233 – Attributes of Wires::PhaseTapChanger .....	172
Table 234 – Association ends of Wires::PhaseTapChanger with other classes .....	172
Table 235 – Attributes of Wires::PhaseTapChangerAsymmetrical .....	173
Table 236 – Association ends of Wires::PhaseTapChanger with other classes .....	173
Table 237 – Attributes of Wires::PhaseTapChangerLinear .....	174
Table 238 – Association ends of Wires::PhaseTapChanger with other classes .....	174
Table 239 – Attributes of Wires::PhaseTapChangerNonLinear .....	175
Table 240 – Association ends of Wires::PhaseTapChanger with other classes .....	175
Table 241 – Attributes of Wires::PhaseTapChangerSymmetrical .....	176
Table 242 – Association ends of Wires::PhaseTapChanger with other classes .....	176
Table 243 – Attributes of Wires::PhaseTapChangerTable .....	177
Table 244 – Attributes of Wires::PhaseTapChangerTablePoint .....	177
Table 245 – Association ends of Wires::PhaseTapChangerTablePoint with other classes .....	177
Table 246 – Attributes of Wires::PhaseTapChangerTabular .....	178
Table 247 – Association ends of Wires::PhaseTapChangerTabular with other classes .....	178
Table 248 – Attributes of Wires::PowerTransformer .....	180
Table 249 – Association ends of Core::ConductingEquipment with other classes .....	181
Table 250 – Attributes of Wires::PowerTransformerEnd .....	182
Table 251 – Association ends of Wires::PowerTransformerEnd with other classes .....	183
Table 252 – Attributes of Wires::ProtectedSwitch.....	183
Table 253 – Association ends of Core::ConductingEquipment with other classes .....	184
Table 254 – Attributes of Wires::RatioTapChanger.....	184
Table 255 – Association ends of Wires::RatioTapChanger with other classes .....	185
Table 256 – Attributes of Wires::RatioTapChangerTable .....	185
Table 257 – Attributes of Wires::RatioTapChangerTablePoint .....	186
Table 258 – Association ends of Wires::RatioTapChangerTablePoint with other classes .....	186
Table 259 – Attributes of Wires::ReactiveCapabilityCurve .....	187
Table 260 – Attributes of Wires::RegulatingCondEq .....	187
Table 261 – Association ends of Wires::RegulatingCondEq with other classes.....	188

Table 262 – Attributes of Wires::RegulatingControl .....	188
Table 263 – Association ends of Wires::RegulatingControl with other classes.....	189
Table 264 – Attributes of Wires::RegulationSchedule .....	189
Table 265 – Association ends of Wires::RegulationSchedule with other classes.....	190
Table 266 – Attributes of Wires::RotatingMachine .....	190
Table 267 – Association ends of Wires::RotatingMachine with other classes.....	191
Table 268 – Attributes of Wires::SeriesCompensator .....	192
Table 269 – Association ends of Core::ConductingEquipment with other classes .....	192
Table 270 – Attributes of Wires::ShuntCompensator .....	193
Table 271 – Association ends of Wires::RegulatingCondEq with other classes.....	193
Table 272 – Attributes of Wires::StaticVarCompensator .....	194
Table 273 – Association ends of Wires::RegulatingCondEq with other classes.....	195
Table 274 – Attributes of Wires::Switch.....	196
Table 275 – Association ends of Core::ConductingEquipment with other classes .....	196
Table 276 – Attributes of Wires::SwitchSchedule .....	197
Table 277 – Association ends of Wires::SwitchSchedule with other classes .....	197
Table 278 – Attributes of Wires::SynchronousMachine.....	199
Table 279 – Association ends of Wires::SynchronousMachine with other classes .....	201
Table 280 – Attributes of Wires::TapChanger.....	202
Table 281 – Association ends of Wires::TapChanger with other classes .....	202
Table 282 – Attributes of Wires::TapChangerControl .....	203
Table 283 – Association ends of Wires::RegulatingControl with other classes.....	203
Table 284 – Attributes of Wires::TapChangerTablePoint .....	203
Table 285 – Attributes of Wires::TapSchedule.....	204
Table 286 – Association ends of Wires::TapSchedule with other classes .....	204
Table 287 – Attributes of Wires::TransformerEnd .....	205
Table 288 – Association ends of Wires::TransformerEnd with other classes.....	205
Table 289 – Attributes of LoadModel::ConformLoad .....	210
Table 290 – Association ends of LoadModel::ConformLoad with other classes.....	211
Table 291 – Attributes of LoadModel::ConformLoadGroup .....	211
Table 292 – Association ends of LoadModel::LoadGroup with other classes .....	211
Table 293 – Attributes of LoadModel::ConformLoadSchedule .....	212
Table 294 – Association ends of LoadModel::ConformLoadSchedule with other classes .....	212
Table 295 – Attributes of LoadModel::DayType .....	213
Table 296 – Attributes of LoadModel::EnergyArea .....	213
Table 297 – Attributes of LoadModel::LoadArea.....	214
Table 298 – Attributes of LoadModel::LoadGroup .....	214
Table 299 – Association ends of LoadModel::LoadGroup with other classes .....	214
Table 300 – Attributes of LoadModel::LoadResponseCharacteristic .....	216
Table 301 – Attributes of LoadModel::NonConformLoad.....	217
Table 302 – Association ends of LoadModel::NonConformLoad with other classes .....	218
Table 303 – Attributes of LoadModel::NonConformLoadGroup .....	218
Table 304 – Association ends of LoadModel::LoadGroup with other classes .....	219

Table 305 – Attributes of LoadModel::NonConformLoadSchedule .....	219
Table 306 – Association ends of LoadModel::NonConformLoadSchedule with other classes .....	220
Table 307 – Attributes of LoadModel::Season .....	220
Table 308 – Attributes of LoadModel::SeasonDayTypeSchedule .....	221
Table 309 – Association ends of LoadModel::SeasonDayTypeSchedule with other classes .....	221
Table 310 – Attributes of LoadModel::StationSupply .....	222
Table 311 – Association ends of Wires::EnergyConsumer with other classes .....	222
Table 312 – Attributes of LoadModel::SubLoadArea.....	223
Table 313 – Association ends of LoadModel::SubLoadArea with other classes .....	223
Table 314 – Attributes of Equivalents::EquivalentBranch .....	225
Table 315 – Association ends of Equivalents::EquivalentEquipment with other classes.....	226
Table 316 – Attributes of Equivalents::EquivalentEquipment .....	227
Table 317 – Association ends of Equivalents::EquivalentEquipment with other classes.....	227
Table 318 – Attributes of Equivalents::EquivalentInjection .....	228
Table 319 – Association ends of Equivalents::EquivalentInjection with other classes .....	229
Table 320 – Attributes of Equivalents::EquivalentNetwork.....	229
Table 321 – Attributes of Equivalents::EquivalentShunt .....	230
Table 322 – Association ends of Equivalents::EquivalentEquipment with other classes .....	230
Table 323 – Attributes of ControlArea::ControlArea.....	232
Table 324 – Association ends of ControlArea::ControlArea with other classes .....	232
Table 325 – Attributes of ControlArea::ControlAreaGeneratingUnit .....	233
Table 326 – Association ends of ControlArea::ControlAreaGeneratingUnit with other classes .....	233
Table 327 – Attributes of ControlArea::TieFlow .....	233
Table 328 – Association ends of ControlArea::TieFlow with other classes .....	234
Table 329 – Attributes of DomainProfile::ApparentPower. ....	234
Table 330 – Attributes of DomainProfile::ActivePower.....	235
Table 331 – Attributes of DomainProfile::Voltage. ....	235
Table 332 – Attributes of DomainProfile::Resistance.....	235
Table 333 – Attributes of DomainProfile::ActivePowerPerCurrentFlow. ....	236
Table 334 – Attributes of DomainProfile::AngleDegrees. ....	236
Table 335 – Attributes of DomainProfile::CurrentFlow. ....	236
Table 336 – Attributes of DomainProfile::Inductance. ....	237
Table 337 – Attributes of DomainProfile::Capacitance.....	237
Table 338 – Attributes of DomainProfile::Length. ....	237
Table 339 – Attributes of DomainProfile::CapacitancePerLength.....	238
Table 340 – Attributes of DomainProfile::InductancePerLength.....	238
Table 341 – Attributes of DomainProfile::ResistancePerLength.....	238
Table 342 – Attributes of DomainProfile::Simple_Float.....	239
Table 343 – Attributes of DomainProfile::PerCent. ....	239
Table 344 – Attributes of DomainProfile::AngleRadians. ....	239
Table 345 – Attributes of DomainProfile::Reactance .....	240

Table 346 – Attributes of DomainProfile::Money.....	240
Table 347 – Attributes of DomainProfile::Seconds .....	240
Table 348 – Attributes of DomainProfile::Susceptance.....	241
Table 349 – Attributes of DomainProfile::Conductance.....	241
Table 350 – Attributes of DomainProfile::Temperature.....	241
Table 351 – Attributes of DomainProfile::Frequency.....	242
Table 352 – Attributes of DomainProfile::RotationSpeed .....	242
Table 353 – Attributes of DomainProfile::ReactivePower.....	242
Table 354 – Attributes of DomainProfile::ActivePowerPerFrequency .....	243
Table 355 – Attributes of DomainProfile::PU .....	243
Table 356 – Attributes of DomainProfile::VoltagePerReactivePower .....	243
Table 357 – Attributes of SteadyStateHypothesisProfile::SteadyStateHypothesisVersion .....	255
Table 358 – Attributes of Core::ACDCTerminal .....	257
Table 359 – Attributes of Core::ConductingEquipment .....	257
Table 360 – Attributes of Core::Equipment.....	257
Table 361 – Attributes of Core::IdentifiedObject.....	258
Table 362 – Attributes of Core::PowerSystemResource .....	258
Table 363 – Attributes of Core::Terminal.....	259
Table 364 – Attributes of ControlArea::ControlArea.....	259
Table 365 – Attributes of DC::ACDCConverter .....	261
Table 366 – Attributes of DC::ACDCConverterDCTerminal.....	261
Table 367 – Attributes of DC::CsConverter .....	262
Table 368 – Attributes of DC::DCBaseTerminal.....	262
Table 369 – Attributes of DC::DCTerminal .....	263
Table 370 – Attributes of DC::VsConverter.....	263
Table 371 – Attributes of Equivalents::EquivalentEquipment .....	265
Table 372 – Attributes of Equivalents::EquivalentInjection .....	265
Table 373 – Attributes of Generation::GeneratingUnit .....	266
Table 374 – Attributes of Generation::HydroGeneratingUnit .....	266
Table 375 – Attributes of Generation::NuclearGeneratingUnit .....	266
Table 376 – Attributes of Generation::SolarGeneratingUnit .....	267
Table 377 – Attributes of Generation::ThermalGeneratingUnit .....	267
Table 378 – Attributes of Generation::WindGeneratingUnit .....	267
Table 379 – Attributes of Wires::AsynchronousMachine .....	268
Table 380 – Attributes of Wires::Breaker.....	268
Table 381 – Attributes of Wires::Disconnector.....	269
Table 382 – Attributes of Wires::EnergyConsumer .....	269
Table 383 – Attributes of Wires::EnergySource .....	269
Table 384 – Attributes of Wires::ExternalNetworkInjection .....	270
Table 385 – Attributes of Wires::GroundDisconnector .....	270
Table 386 – Attributes of Wires::LoadBreakSwitch .....	271
Table 387 – Attributes of Wires::PhaseTapChanger .....	271

Table 388 – Attributes of Wires::PhaseTapChangerAsymmetrical .....	271
Table 389 – Attributes of Wires::PhaseTapChangerLinear .....	272
Table 390 – Attributes of Wires::PhaseTapChangerNonLinear .....	272
Table 391 – Attributes of Wires::PhaseTapChangerSymmetrical .....	273
Table 392 – Attributes of Wires::PhaseTapChangerTabular .....	273
Table 393 – Attributes of Wires::ProtectedSwitch.....	273
Table 394 – Attributes of Wires::RatioTapChanger.....	274
Table 395 – Attributes of Wires::RegulatingCondEq .....	274
Table 396 – Attributes of Wires::RotatingMachine.....	274
Table 397 – Attributes of Wires::StaticVarCompensator .....	275
Table 398 – Attributes of Wires::Switch.....	275
Table 399 – Attributes of Wires::SynchronousMachine.....	276
Table 400 – Attributes of Wires::TapChangerControl .....	276
Table 401 – Attributes of Wires::LinearShuntCompensator .....	277
Table 402 – Attributes of Wires::NonlinearShuntCompensator .....	277
Table 403 – Attributes of Wires::RegulatingControl .....	278
Table 404 – Attributes of Wires::ShuntCompensator .....	278
Table 405 – Attributes of Wires::TapChanger.....	279
Table 406 – Attributes of LoadModel::ConformLoad.....	280
Table 407 – Attributes of LoadModel::NonConformLoad.....	280
Table 408 – Attributes of LoadModel::StationSupply .....	280
Table 409 – Attributes of DomainProfile::ActivePower.....	281
Table 410 – Attributes of DomainProfile::ReactivePower.....	281
Table 411 – Attributes of DomainProfile::Voltage .....	282
Table 412 – Attributes of DomainProfile::AngleDegrees .....	282
Table 413 – Attributes of DomainProfile::CurrentFlow.....	282
Table 414 – Attributes of DomainProfile::PU .....	283
Table 415 – Attributes of DomainProfile::Resistance.....	283
Table 416 – Attributes of DomainProfile::PerCent .....	283
Table 417 – Attributes of DomainProfile::Simple_Float.....	284
Table 418 – Attributes of TopologyProfile::TopologyVersion .....	289
Table 419 – Attributes of Core::ACDCTerminal .....	290
Table 420 – Attributes of Core::ReportingGroup.....	291
Table 421 – Attributes of Core::IdentifiedObject.....	292
Table 422 – Attributes of Core::Terminal.....	292
Table 423 – Association ends of Core::Terminal with other classes .....	293
Table 424 – Attributes of DC::ACDCCConverterDCTerminal.....	294
Table 425 – Association ends of DC::DCBaseTerminal with other classes .....	294
Table 426 – Attributes of DC::DCBaseTerminal.....	294
Table 427 – Association ends of DC::DCBaseTerminal with other classes .....	294
Table 428 – Attributes of DC::DCNode .....	295
Table 429 – Association ends of DC::DCNode with other classes .....	295
Table 430 – Attributes of DC::DCTerminal .....	296

Table 431 – Association ends of DC::DCBaseTerminal with other classes .....	296
Table 432 – Attributes of DC::DCTopologicalNode .....	296
Table 433 – Association ends of DC::DCTopologicalNode with other classes.....	296
Table 434 – Attributes of Topology::TopologicalNode .....	297
Table 435 – Association ends of Topology::TopologicalNode with other classes .....	297
Table 436 – Attributes of StateVariablesProfile::StateVariablesVersion.....	300
Table 437 – Attributes of Core::ACDCTerminal .....	301
Table 438 – Attributes of Core::IdentifiedObject.....	302
Table 439 – Attributes of Core::Terminal.....	302
Table 440 – Attributes of DC::ACDCConverter .....	303
Table 441 – Attributes of DC::CsConverter .....	304
Table 442 – Attributes of DC::DCTopologcallsIsland.....	304
Table 443 – Association ends of DC::DCTopologcallsIsland with other classes .....	304
Table 444 – Attributes of DC::VsConverter.....	305
Table 445 – Attributes of StateVariables::SvStatus .....	305
Table 446 – Association ends of StateVariables::SvStatus with other classes .....	305
Table 447 – Attributes of StateVariables::SvInjection .....	306
Table 448 – Association ends of StateVariables::SvInjection with other classes.....	306
Table 449 – Attributes of StateVariables::SvPowerFlow .....	306
Table 450 – Association ends of StateVariables::SvPowerFlow with other classes.....	307
Table 451 – Attributes of StateVariables::SvShuntCompensatorSections .....	307
Table 452 – Association ends of StateVariables::SvShuntCompensatorSections with other classes .....	307
Table 453 – Attributes of StateVariables::SvTapStep .....	307
Table 454 – Association ends of StateVariables::SvTapStep with other classes.....	308
Table 455 – Attributes of StateVariables::SvVoltage .....	308
Table 456 – Association ends of StateVariables::SvVoltage with other classes .....	308
Table 457 – Attributes of Topology::DCTopologicalNode.....	309
Table 458 – Attributes of Topology::TopologcallsIsland .....	310
Table 459 – Association ends of Topology::TopologcallsIsland with other classes .....	310
Table 460 – Attributes of DomainProfile::CurrentFlow.....	311
Table 461 – Attributes of DomainProfile::ActivePower.....	311
Table 462 – Attributes of DomainProfile::Voltage .....	312
Table 463 – Attributes of DomainProfile::AngleDegrees .....	312
Table 464 – Attributes of DomainProfile::ReactivePower.....	312
Table 465 – Attributes of DomainProfile::Simple_Float.....	313
Table 466 – Attributes of DiagramLayoutProfile::DiagramLayoutVersion .....	316
Table 467 – Attributes of DiagramLayout::DiagramStyle .....	317
Table 468 – Attributes of DiagramLayout::Diagram .....	317
Table 469 – Association ends of DiagramLayout::Diagram with other classes .....	317
Table 470 – Attributes of DiagramLayout::DiagramObject .....	318
Table 471 – Association ends of DiagramLayout::DiagramObject with other classes .....	318
Table 472 – Attributes of DiagramLayout::DiagramObjectPoint .....	319

Table 473 – Association ends of DiagramLayout::DiagramObjectPoint with other classes .....	319
Table 474 – Attributes of DiagramLayout::DiagramObjectStyle .....	320
Table 475 – Attributes of DiagramLayout::TextDiagramObject .....	320
Table 476 – Association ends of DiagramLayout::DiagramObject with other classes .....	320
Table 477 – Attributes of DiagramLayout::VisibilityLayer .....	321
Table 478 – Association ends of DiagramLayout::VisibilityLayer with other classes .....	321
Table 479 – Attributes of Core::IdentifiedObject .....	322
Table 480 – Attributes of DomainProfile::Simple_Float .....	322
Table 481 – Attributes of DomainProfile::AngleDegrees .....	322
Table 482 – Attributes of GeographicalLocationProfile::GeographicalLocationVersion .....	326
Table 483 – Attributes of Common::CoordinateSystem .....	327
Table 484 – Attributes of Common::Location .....	327
Table 485 – Association ends of Common::Location with other classes .....	327
Table 486 – Attributes of Common::PositionPoint .....	328
Table 487 – Association ends of Common::PositionPoint with other classes .....	328
Table 488 – Attributes of Core::IdentifiedObject .....	329
Table 489 – Attributes of Core::PowerSystemResource .....	329

## INTERNATIONAL ELECTROTECHNICAL COMMISSION

---

**ENERGY MANAGEMENT SYSTEM APPLICATION  
PROGRAM INTERFACE (EMS-API) –****Part 600-2: Common Grid Model Exchange Specification  
(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.

The main task of IEC technical committees is to prepare International Standards. In exceptional circumstances, a technical committee may propose the publication of a technical specification when

- the required support cannot be obtained for the publication of an International Standard, despite repeated efforts, or
- the subject is still under technical development or where, for any other reason, there is the future but no immediate possibility of an agreement on an International Standard.

Technical specifications are subject to review within three years of publication to decide whether they can be transformed into International Standards.

IEC TS 61970-600-2, which is a technical specification, has been prepared by IEC technical committee 57: Power systems management and associated information exchange.

The text of this technical specification is based on the following documents:

Enquiry draft	Report on voting
57/1816/DTS	57/1872/RVDTs

Full information on the voting for the approval of this technical specification 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

- transformed into an International standard,
- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

**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 Specification (CGMES) – Exchange profiles specification

#### **1 Scope**

This part of IEC 61970, which is a technical specification on the CGMES, details the requirements of the exchange profiles belonging to the CGMES. The related technical information and documentation (i.e. RDFS, OCL, XMI and HTML) needed for the implementation of the CGMES, which is not copyrighted by either IEC or CENELEC, is available at the ENTSO-E web site ([www.entsoe.eu](http://www.entsoe.eu)).

The CGMES is defined using information on the Common Information Model (CIM) available in the public domain.

The CGMES is a superset of the former ENTSO-E CIM based data exchange standard (Profile 1) which was based on CIM14 (UML14v02) and has been used for certain network models exchanges since 2009. The CGMES reflects TSO requirements (as known by 2014) for accurate modelling of the ENTSO-E area for power flow, short circuit and dynamics applications whilst also allowing for the exchange of any diagram layouts including GIS data of a grid model.

Future editions of this technical specification will be released to describe following CGMES versions which reflect the additional requirements due to European network codes or guidelines.

#### **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 61968-4, *Application integration at electric utilities – System interfaces for distribution management – Part 4: Interfaces for records and asset management*

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

IEC 61970-302, *Energy management system application program interface (EMS-API) – Part 302: CIM for dynamics<sup>1</sup>*

IEC 61970-452, *Energy management system application program interface (EMS-API) – Part 452: CIM model exchange specification*

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

---

<sup>1</sup> Under preparation. Stage at the time of publication: IEC/AFDIS 61970-302:2017.