

INTERNATIONAL STANDARD

NORME INTERNATIONALE



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

**Interface de programmation d'application pour système de gestion d'énergie
(EMS-API) –
Partie 301: Base de modèle d'information commun (CIM)**



THIS PUBLICATION IS COPYRIGHT PROTECTED
Copyright © 2013 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester.

If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

Droits de reproduction réservés. Sauf indication contraire, aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de la CEI ou du Comité national de la CEI du pays du demandeur.

Si vous avez des questions sur le copyright de la CEI ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de la CEI de votre pays de résidence.

IEC Central Office
3, rue de Varembe
CH-1211 Geneva 20
Switzerland

Tel.: +41 22 919 02 11
Fax: +41 22 919 03 00
info@iec.ch
www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

Useful links:

IEC publications search - www.iec.ch/searchpub

The advanced search enables you to find IEC publications by a variety of criteria (reference number, text, technical committee,...).

It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available on-line and also once a month by email.

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing more than 30 000 terms and definitions in English and French, with equivalent terms in additional languages. Also known as the International Electrotechnical Vocabulary (IEV) on-line.

Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: csc@iec.ch.

A propos de la CEI

La Commission Electrotechnique Internationale (CEI) est la première organisation mondiale qui élabore et publie des Normes internationales pour tout ce qui a trait à l'électricité, à l'électronique et aux technologies apparentées.

A propos des publications CEI

Le contenu technique des publications de la CEI est constamment revu. Veuillez vous assurer que vous possédez l'édition la plus récente, un corrigendum ou amendement peut avoir été publié.

Liens utiles:

Recherche de publications CEI - www.iec.ch/searchpub

La recherche avancée vous permet de trouver des publications CEI en utilisant différents critères (numéro de référence, texte, comité d'études,...).

Elle donne aussi des informations sur les projets et les publications remplacées ou retirées.

Just Published CEI - webstore.iec.ch/justpublished

Restez informé sur les nouvelles publications de la CEI. Just Published détaille les nouvelles publications parues. Disponible en ligne et aussi une fois par mois par email.

Electropedia - www.electropedia.org

Le premier dictionnaire en ligne au monde de termes électroniques et électriques. Il contient plus de 30 000 termes et définitions en anglais et en français, ainsi que les termes équivalents dans les langues additionnelles. Egalement appelé Vocabulaire Electrotechnique International (VEI) en ligne.

Service Clients - webstore.iec.ch/csc

Si vous désirez nous donner des commentaires sur cette publication ou si vous avez des questions contactez-nous: csc@iec.ch.

INTERNATIONAL STANDARD

NORME INTERNATIONALE



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

**Interface de programmation d'application pour système de gestion d'énergie
(EMS-API) –
Partie 301: Base de modèle d'information commun (CIM)**

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

COMMISSION
ELECTROTECHNIQUE
INTERNATIONALE

PRICE CODE **XH**
CODE PRIX

ICS 33.200

ISBN 978-2-83220-813-7

**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.....	18
INTRODUCTION	20
1 Scope.....	22
2 Normative references.....	22
3 Terms and definitions.....	23
4 CIM specification.....	23
4.1 CIM modeling notation.....	23
4.2 CIM packages.....	23
4.3 CIM classes and relationships.....	25
4.3.1 Classes.....	25
4.3.2 Generalization	26
4.3.3 Simple association	27
4.3.4 Aggregation.....	28
4.4 CIM model concepts and examples.....	28
4.4.1 Concepts.....	28
4.4.2 Containment, equipment hierarchies and naming.....	28
4.4.3 Connectivity model.....	31
4.4.4 Inheritance hierarchy.....	34
4.4.5 Transformer model.....	36
4.4.6 Regulating transformer modeling.....	37
4.4.7 Measurements and controls.....	40
4.4.8 Regulating control models.....	44
4.5 Modeling guidelines.....	44
4.5.1 Modeling for change.....	44
4.5.2 Process for amendments to the CIM.....	45
4.5.3 Changes to the CIM UML model	45
4.5.4 Changes to the CIM standards documents.....	45
4.5.5 CIM profiles.....	45
4.6 Modeling tools.....	46
4.7 User implementation conventions	46
4.8 CIM modeling examples.....	46
5 Detailed model.....	47
5.1 Overview.....	47
5.2 Context.....	47
6 Package architecture	49
6.1 Top package IEC61970	49
6.1.1 General.....	49
6.1.2 IEC61970CIMVersion root class	49
6.1.3 Package Domain.....	50
6.1.4 Package Core.....	69
6.1.5 Package OperationalLimits.....	96
6.1.6 Package Topology.....	103
6.1.7 Package Wires.....	110
6.1.8 Package Generation.....	174
6.1.9 Package LoadModel.....	238
6.1.10 Package Outage.....	251

6.1.11 Package Protection	256
6.1.12 Package Equivalents	262
6.1.13 Package Meas	267
6.1.14 Package SCADA	291
6.1.15 Package ControlArea	296
6.1.16 Package Contingency	302
6.1.17 Package StateVariables	305
Bibliography	310
Figure 1 – CIM IEC 61970-301 package diagram	25
Figure 2 – Example of generalization	27
Figure 3 – Example of simple association	28
Figure 4 – Example of aggregation	28
Figure 5 – Equipment containers	30
Figure 6 – Connectivity model	31
Figure 7 – Simple network example	33
Figure 8 – Simple network connectivity modeled with CIM Topology	33
Figure 9 – Equipment inheritance hierarchy	35
Figure 10 – Transformer model	37
Figure 11 – Symmetrical Phase Shifter	38
Figure 12 – Asymmetrical Phase Shifter	39
Figure 13 – Navigating from PSR to MeasurementValue	41
Figure 14 – Measurement placement	43
Figure 15 – Regulating control models	44
Figure 16 – CIM top level packages	47
Figure 17 – Logical diagram IEC61970::Main	49
Figure 18 – Logical diagram Domain::CombinedDatatypes	50
Figure 19 – Logical diagram Domain::BasicDatatypes	51
Figure 20 – Logical diagram Domain::ElectricityDatatypes	51
Figure 21 – Logical diagram Domain::EnumeratedUnitDatatypes	52
Figure 22 – Logical diagram Domain::GeneralDatatypes	53
Figure 23 – Logical diagram Domain::MonetaryDatatypes	54
Figure 24 – Logical diagram Domain::TimeDatatypes	54
Figure 25 – Logical diagram Core::Reporting	69
Figure 26 – Logical diagram Core::Main	70
Figure 27 – Logical diagram Core::CurveSchedule	71
Figure 28 – Logical diagram Core::Datatypes	71
Figure 29 – Logical diagram Core::DocumentationExampleAggregation	72
Figure 30 – Logical diagram Core::DocumentationExampleAssociation	72
Figure 31 – Logical diagram Core::Ownership	73
Figure 32 – Logical diagram OperationalLimits::OperationalLimits	96
Figure 33 – Logical diagram OperationalLimits::BranchGroup	97
Figure 34 – Logical diagram Topology::TopologicalNodeTerminal	104
Figure 35 – Logical diagram Topology::Topology	105

Figure 36 – Logical diagram Topology::TopologyMeasRelations	106
Figure 37 – Logical diagram Topology::TopologyReporting	107
Figure 38 – Logical diagram Topology::Main	108
Figure 39 – Logical diagram Wires::DocumentationExampleInheritance	111
Figure 40 – Logical diagram Wires::MutualCoupling	112
Figure 41 – Logical diagram Wires::Schedules	113
Figure 42 – Logical diagram Wires::Datatypes	114
Figure 43 – Logical diagram Wires::InheritanceHierarchy.....	115
Figure 44 – Logical diagram Wires::LineModel.....	116
Figure 45 – Logical diagram Wires::NamingHierarchyPart1	117
Figure 46 – Logical diagram Wires::NamingHierarchyPart2.....	118
Figure 47 – Logical diagram Wires::RegulatingEquipment.....	119
Figure 48 – Logical diagram Wires::TransformerModel	120
Figure 49 – Logical diagram Wires::VoltageControl	121
Figure 50 – Logical diagram Generation::Main.....	175
Figure 51 – Logical diagram GenerationDynamics::Main.....	175
Figure 52 – Logical diagram GenerationDynamics::Datatypes	176
Figure 53 – Logical diagram Production::Nuclear.....	192
Figure 54 – Logical diagram Production::Main.....	193
Figure 55 – Logical diagram Production::Datatypes.....	194
Figure 56 – Logical diagram Production::Hydro.....	195
Figure 57 – Logical diagram Production::Thermal	196
Figure 58 – Logical diagram LoadModel::Main.....	238
Figure 59 – Logical diagram LoadModel::Datatypes	239
Figure 60 – Logical diagram Outage::Datatypes.....	251
Figure 61 – Logical diagram Outage::Main	252
Figure 62 – Logical diagram Protection::Main	256
Figure 63 – Logical diagram Equivalents::Main	262
Figure 64 – Logical diagram Meas::Datatypes	268
Figure 65 – Logical diagram Meas::Meas	268
Figure 66 – Logical diagram Meas::Control	269
Figure 67 – Logical diagram Meas::InheritanceStructure.....	270
Figure 68 – Logical diagram Meas::Measurement with limits	271
Figure 69 – Logical diagram Meas::Quality.....	272
Figure 70 – Logical diagram SCADA::Datatypes	292
Figure 71 – Logical diagram SCADA::Main.....	292
Figure 72 – Logical diagram ControlArea::ControlArea	297
Figure 73 – Logical diagram ControlArea::ControlAreaInheritance	298
Figure 74 – Logical diagram ControlArea::Datatypes.....	298
Figure 75 – Logical diagram Contingency::Contingency.....	302
Figure 76 – Logical diagram StateVariables::StateVariables	305
Table 1 – MeasurementType naming conventions.....	42

Table 2 – MeasurementValueSource naming conventions.....	43
Table 3 – Attributes	47
Table 4 – Association ends.....	48
Table 5 – Enums	48
Table 6 – Attributes of IEC61970::IEC61970CIMVersion.....	50
Table 7 – Attributes of Domain::AbsoluteDate.....	54
Table 8 – Attributes of Domain::AbsoluteDateTime	55
Table 9 – Attributes of Domain::ActivePower	55
Table 10 – Attributes of Domain::ActivePowerChangeRate	55
Table 11 – Attributes of Domain::Admittance	56
Table 12 – Attributes of Domain::AngleDegrees.....	56
Table 13 – Attributes of Domain::AngleRadians	56
Table 14 – Attributes of Domain::ApparentPower	56
Table 15 – Attributes of Domain::Capacitance	57
Table 16 – Attributes of Domain::Conductance	57
Table 17 – Attributes of Domain::CostPerEnergyUnit.....	57
Table 18 – Attributes of Domain::CostRate.....	58
Table 19 – Literals of Domain::Currency	58
Table 20 – Attributes of Domain::CurrentFlow.....	58
Table 21 – Attributes of Domain::Damping	59
Table 22 – Attributes of Domain::FloatQuantity.....	59
Table 23 – Attributes of Domain::Frequency.....	59
Table 24 – Attributes of Domain::Hours.....	60
Table 25 – Attributes of Domain::Impedance	60
Table 26 – Attributes of Domain::Inductance	60
Table 27 – Attributes of Domain::IntegerQuantity.....	60
Table 28 – Attributes of Domain::KWActivePower	61
Table 29 – Attributes of Domain::Length	61
Table 30 – Attributes of Domain::Minutes.....	61
Table 31 – Literals of Domain::MonetaryAmountPerEnergyUnit	62
Table 32 – Literals of Domain::MonetaryAmountPerHeatUnit	62
Table 33 – Literals of Domain::MonetaryAmountRate	62
Table 34 – Attributes of Domain::Money.....	62
Table 35 – Attributes of Domain::PerCent	63
Table 36 – Attributes of Domain::Pressure	63
Table 37 – Attributes of Domain::PU.....	63
Table 38 – Attributes of Domain::Reactance.....	63
Table 39 – Attributes of Domain::ReactivePower	64
Table 40 – Attributes of Domain::RealEnergy	64
Table 41 – Attributes of Domain::Resistance	64
Table 42 – Attributes of Domain::RotationSpeed.....	65
Table 43 – Attributes of Domain::Seconds.....	65
Table 44 – Attributes of Domain::StringQuantity.....	65

Table 45 – Attributes of Domain::Susceptance.....	66
Table 46 – Attributes of Domain::Temperature.....	66
Table 47 – Literals of Domain::UnitMultiplier	66
Table 48 – Literals of Domain::UnitSymbol.....	67
Table 49 – Attributes of Domain::Voltage	68
Table 50 – Attributes of Domain::VoltagePerReactivePower.....	68
Table 51 – Attributes of Domain::Volume	68
Table 52 – Attributes of Domain::WaterLevel.....	68
Table 53 – Attributes of Domain::Weight	69
Table 54 – Attributes of Core::ReportingGroup	73
Table 55 – Association ends of Core::ReportingGroup with other classes.....	74
Table 56 – Attributes of Core::ReportingSuperGroup.....	74
Table 57 – Association ends of Core::ReportingSuperGroup with other classes.....	74
Table 58 – Attributes of Core::BasePower.....	74
Table 59 – Attributes of Core::BaseVoltage.....	75
Table 60 – Association ends of Core::BaseVoltage with other classes.....	75
Table 61 – Attributes of Core::BasicIntervalSchedule.....	76
Table 62 – Attributes of Core::Bay.....	76
Table 63 – Association ends of Core::Bay with other classes.....	77
Table 64 – Literals of Core::BreakerConfiguration.....	77
Table 65 – Literals of Core::BusbarConfiguration.....	77
Table 66 – Literals of Core::CompanyType.....	78
Table 67 – Attributes of Core::ConductingEquipment.....	78
Table 68 – Association ends of Core::ConductingEquipment with other classes.....	78
Table 69 – Attributes of Core::ConnectivityNode.....	79
Table 70 – Association ends of Core::ConnectivityNode with other classes.....	79
Table 71 – Attributes of Core::ConnectivityNodeContainer.....	80
Table 72 – Association ends of Core::ConnectivityNodeContainer with other classes.....	80
Table 73 – Attributes of Core::Curve.....	80
Table 74 – Association ends of Core::Curve with other classes.....	81
Table 75 – Attributes of Core::CurveData.....	81
Table 76 – Association ends of Core::CurveData with other classes.....	81
Table 77 – Literals of Core::CurveStyle.....	82
Table 78 – Attributes of Core::Equipment.....	82
Table 79 – Association ends of Core::Equipment with other classes.....	82
Table 80 – Attributes of Core::EquipmentContainer.....	83
Table 81 – Association ends of Core::EquipmentContainer with other classes.....	83
Table 82 – Attributes of Core::GeographicalRegion.....	84
Table 83 – Association ends of Core::GeographicalRegion with other classes.....	84
Table 84 – Attributes of Core::IdentifiedObject.....	84
Table 85 – Attributes of Core::IrregularIntervalSchedule.....	85
Table 86 – Association ends of Core::IrregularIntervalSchedule with other classes.....	85
Table 87 – Attributes of Core::IrregularTimePoint.....	86

Table 88 – Association ends of Core::IrregularTimePoint with other classes	86
Table 89 – Attributes of Core::OperatingParticipant.....	86
Table 90 – Association ends of Core::OperatingParticipant with other classes	86
Table 91 – Attributes of Core::OperatingShare	87
Table 92 – Association ends of Core::OperatingShare with other classes	87
Table 93 – Literals of Core::PhaseCode.....	87
Table 94 – Attributes of Core::PowerSystemResource.....	88
Table 95 – Association ends of Core::PowerSystemResource with other classes	88
Table 96 – Attributes of Core::PsrList	89
Table 97 – Association ends of Core::PsrList with other classes.....	89
Table 98 – Attributes of Core::PSRType.....	89
Table 99 – Association ends of Core::PSRType with other classes	89
Table 100 – Attributes of Core::RegularIntervalSchedule	90
Table 101 – Association ends of Core::RegularIntervalSchedule with other classes.....	90
Table 102 – Attributes of Core::RegularTimePoint.....	91
Table 103 – Association ends of Core::RegularTimePoint with other classes	91
Table 104 – Attributes of Core::SubGeographicalRegion	91
Table 105 – Association ends of Core::SubGeographicalRegion with other classes	91
Table 106 – Attributes of Core::Substation	92
Table 107 – Association ends of Core::Substation with other classes.....	92
Table 108 – Attributes of Core::Terminal.....	93
Table 109 – Association ends of Core::Terminal with other classes	93
Table 110 – Attributes of Core::Unit.....	94
Table 111 – Association ends of Core::Unit with other classes	95
Table 112 – Attributes of Core::VoltageLevel.....	95
Table 113 – Association ends of Core::VoltageLevel with other classes	95
Table 114 – Literals of OperationalLimits::OperationalLimitDirectionKind	97
Table 115 – Attributes of OperationalLimits::OperationalLimitType	98
Table 116 – Association ends of OperationalLimits::OperationalLimitType with other classes.....	98
Table 117 – Attributes of OperationalLimits::ActivePowerLimit	98
Table 118 – Association ends of OperationalLimits::ActivePowerLimit with other classes.....	99
Table 119 – Attributes of OperationalLimits::ApparentPowerLimit	99
Table 120 – Association ends of OperationalLimits::ApparentPowerLimit with other classes.....	99
Table 121 – Attributes of OperationalLimits::BranchGroup	100
Table 122 – Association ends of OperationalLimits::BranchGroup with other classes.....	100
Table 123 – Attributes of OperationalLimits::BranchGroupTerminal.....	100
Table 124 – Association ends of OperationalLimits::BranchGroupTerminal with other classes.....	100
Table 125 – Attributes of OperationalLimits::CurrentLimit	101
Table 126 – Association ends of OperationalLimits::CurrentLimit with other classes	101
Table 127 – Attributes of OperationalLimits::OperationalLimit	101

Table 128 – Association ends of OperationalLimits::OperationalLimit with other classes	102
Table 129 – Attributes of OperationalLimits::OperationalLimitSet.....	102
Table 130 – Association ends of OperationalLimits::OperationalLimitSet with other classes.....	102
Table 131 – Attributes of OperationalLimits::VoltageLimit	103
Table 132 – Association ends of OperationalLimits::VoltageLimit with other classes	103
Table 133 – Attributes of Topology::BusNameMarker	109
Table 134 – Association ends of Topology::BusNameMarker with other classes.....	109
Table 135 – Attributes of Topology::TopologicalNode	109
Table 136 – Association ends of Topology::TopologicalNode with other classes.....	110
Table 137 – Attributes of Wires::ImpedanceVariationCurve	121
Table 138 – Association ends of Wires::ImpedanceVariationCurve with other classes.....	122
Table 139 – Attributes of Wires::PhaseVariationCurve.....	122
Table 140 – Association ends of Wires::PhaseVariationCurve with other classes	123
Table 141 – Attributes of Wires::RatioVariationCurve	123
Table 142 – Association ends of Wires::RatioVariationCurve with other classes.....	123
Table 143 – Literals of Wires::RegulatingControlModeKind.....	124
Table 144 – Attributes of Wires::SwitchSchedule.....	124
Table 145 – Association ends of Wires::SwitchSchedule with other classes.....	125
Table 146 – Attributes of Wires::ACLineSegment.....	125
Table 147 – Association ends of Wires::ACLineSegment with other classes	126
Table 148 – Attributes of Wires::Breaker.....	126
Table 149 – Association ends of Wires::Breaker with other classes	127
Table 150 – Attributes of Wires::BusbarSection	127
Table 151 – Association ends of Wires::BusbarSection with other classes.....	128
Table 152 – Attributes of Wires::CompositeSwitch	129
Table 153 – Association ends of Wires::CompositeSwitch with other classes.....	129
Table 154 – Attributes of Wires::CompositeSwitchType	129
Table 155 – Attributes of Wires::Conductor	130
Table 156 – Association ends of Wires::Conductor with other classes.....	130
Table 157 – Attributes of Wires::Connector	131
Table 158 – Association ends of Wires::Connector with other classes.....	131
Table 159 – Literals of Wires::CoolantType	132
Table 160 – Attributes of Wires::DCLineSegment.....	132
Table 161 – Association ends of Wires::DCLineSegment with other classes	132
Table 162 – Attributes of Wires::Disconnecter	133
Table 163 – Association ends of Wires::Disconnecter with other classes.....	133
Table 164 – Attributes of Wires::EnergyConsumer	134
Table 165 – Association ends of Wires::EnergyConsumer with other classes.....	135
Table 166 – Attributes of Wires::EnergySource.....	135
Table 167 – Association ends of Wires::EnergySource with other classes	136
Table 168 – Attributes of Wires::FrequencyConverter.....	136
Table 169 – Association ends of Wires::FrequencyConverter with other classes	137

Table 170 – Attributes of Wires::Fuse	138
Table 171 – Association ends of Wires::Fuse with other classes.....	138
Table 172 – Attributes of Wires::Ground	139
Table 173 – Association ends of Wires::Ground with other classes	139
Table 174 – Attributes of Wires::GroundDisconnecter.....	140
Table 175 – Association ends of Wires::GroundDisconnecter with other classes	140
Table 176 – Attributes of Wires::HeatExchanger	141
Table 177 – Association ends of Wires::HeatExchanger with other classes.....	141
Table 178 – Attributes of Wires::Jumper	141
Table 179 – Association ends of Wires::Jumper with other classes	142
Table 180 – Attributes of Wires::Junction.....	143
Table 181 – Association ends of Wires::Junction with other classes.....	143
Table 182 – Attributes of Wires::Line.....	144
Table 183 – Association ends of Wires::Line with other classes.....	144
Table 184 – Attributes of Wires::LoadBreakSwitch	144
Table 185 – Association ends of Wires::LoadBreakSwitch with other classes.....	145
Table 186 – Attributes of Wires::MutualCoupling.....	146
Table 187 – Association ends of Wires::MutualCoupling with other classes	146
Table 188 – Attributes of Wires::OperatingMode.....	147
Table 189 – Attributes of Wires::PhaseTapChanger	147
Table 190 – Association ends of Wires::PhaseTapChanger with other classes	148
Table 191 – Literals of Wires::PhaseTapChangerKind.....	149
Table 192 – Attributes of Wires::Plant.....	149
Table 193 – Association ends of Wires::Plant with other classes	149
Table 194 – Attributes of Wires::PowerTransformer	150
Table 195 – Association ends of Wires::PowerTransformer with other classes	150
Table 196 – Attributes of Wires::ProtectedSwitch.....	151
Table 197 – Association ends of Wires::ProtectedSwitch with other classes	151
Table 198 – Attributes of Wires::RatioTapChanger.....	152
Table 199 – Association ends of Wires::RatioTapChanger with other classes	152
Table 200 – Attributes of Wires::ReactiveCapabilityCurve.....	153
Table 201 – Association ends of Wires::ReactiveCapabilityCurve with other classes	154
Table 202 – Attributes of Wires::RectifierInverter	154
Table 203 – Association ends of Wires::RectifierInverter with other classes.....	155
Table 204 – Attributes of Wires::RegulatingCondEq	155
Table 205 – Association ends of Wires::RegulatingCondEq with other classes.....	156
Table 206 – Attributes of Wires::RegulatingControl	156
Table 207 – Association ends of Wires::RegulatingControl with other classes.....	157
Table 208 – Attributes of Wires::RegulationSchedule	157
Table 209 – Association ends of Wires::RegulationSchedule with other classes.....	158
Table 210 – Attributes of Wires::Resistor	158
Table 211 – Association ends of Wires::Resistor with other classes.....	159
Table 212 – Attributes of Wires::SeriesCompensator.....	159

Table 213 – Association ends of Wires::SeriesCompensator with other classes	160
Table 214 – Attributes of Wires::ShuntCompensator	160
Table 215 – Association ends of Wires::ShuntCompensator with other classes	161
Table 216 – Attributes of Wires::StaticVarCompensator.....	162
Table 217 – Association ends of Wires::StaticVarCompensator with other classes	163
Table 218 – Literals of Wires::SVCControlMode	163
Table 219 – Attributes of Wires::Switch.....	164
Table 220 – Association ends of Wires::Switch with other classes	164
Table 221 – Attributes of Wires::SynchronousMachine	165
Table 222 – Association ends of Wires::SynchronousMachine with other classes.....	166
Table 223 – Literals of Wires::SynchronousMachineOperatingMode	167
Table 224 – Literals of Wires::SynchronousMachineType	167
Table 225 – Attributes of Wires::TapChanger	168
Table 226 – Association ends of Wires::TapChanger with other classes	168
Table 227 – Literals of Wires::TapChangerKind	169
Table 228 – Attributes of Wires::TapSchedule	169
Table 229 – Association ends of Wires::TapSchedule with other classes.....	170
Table 230 – Literals of Wires::TransformerControlMode	170
Table 231 – Attributes of Wires::TransformerWinding	170
Table 232 – Association ends of Wires::TransformerWinding with other classes.....	171
Table 233 – Attributes of Wires::VoltageControlZone	172
Table 234 – Association ends of Wires::VoltageControlZone with other classes	172
Table 235 – Literals of Wires::WindingConnection.....	173
Table 236 – Attributes of Wires::WindingTest	173
Table 237 – Association ends of Wires::WindingTest with other classes.....	174
Table 238 – Literals of Wires::WindingType.....	174
Table 239 – Literals of GenerationDynamics::BoilerControlMode.....	176
Table 240 – Attributes of GenerationDynamics::BWRSteamSupply	176
Table 241 – Association ends of GenerationDynamics::BWRSteamSupply with other classes.....	177
Table 242 – Attributes of GenerationDynamics::CombustionTurbine	178
Table 243 – Association ends of GenerationDynamics::CombustionTurbine with other classes.....	178
Table 244 – Attributes of GenerationDynamics::CTTempActivePowerCurve.....	179
Table 245 – Association ends of GenerationDynamics::CTTempActivePowerCurve with other classes	179
Table 246 – Attributes of GenerationDynamics::DrumBoiler	180
Table 247 – Association ends of GenerationDynamics::DrumBoiler with other classes.....	181
Table 248 – Attributes of GenerationDynamics::FossilSteamSupply.....	181
Table 249 – Association ends of GenerationDynamics::FossilSteamSupply with other classes.....	182
Table 250 – Attributes of GenerationDynamics::HeatRecoveryBoiler.....	182
Table 251 – Association ends of GenerationDynamics::HeatRecoveryBoiler with other classes.....	183
Table 252 – Attributes of GenerationDynamics::HydroTurbine.....	184

Table 253 – Association ends of GenerationDynamics::HydroTurbine with other classes.....	184
Table 254 – Attributes of GenerationDynamics::PrimeMover	185
Table 255 – Association ends of GenerationDynamics::PrimeMover with other classes.....	185
Table 256 – Attributes of GenerationDynamics::PWRSteamSupply	185
Table 257 – Association ends of GenerationDynamics::PWRSteamSupply with other classes.....	186
Table 258 – Attributes of GenerationDynamics::SteamSupply	187
Table 259 – Association ends of GenerationDynamics::SteamSupply with other classes....	187
Table 260 – Attributes of GenerationDynamics::SteamTurbine	187
Table 261 – Association ends of GenerationDynamics::SteamTurbine with other classes.....	188
Table 262 – Attributes of GenerationDynamics::Subcritical	188
Table 263 – Association ends of GenerationDynamics::Subcritical with other classes.....	189
Table 264 – Attributes of GenerationDynamics::Supercritical	190
Table 265 – Association ends of GenerationDynamics::Supercritical with other classes.....	191
Table 266 – Literals of GenerationDynamics::TurbineType.....	191
Table 267 – Literals of Production::HydroEnergyConversionKind.....	196
Table 268 – Attributes of Production::NuclearGeneratingUnit	197
Table 269 – Association ends of Production::NuclearGeneratingUnit with other classes.....	198
Table 270 – Attributes of Production::WindGeneratingUnit	199
Table 271 – Association ends of Production::WindGeneratingUnit with other classes	200
Table 272 – Attributes of Production::AirCompressor	201
Table 273 – Association ends of Production::AirCompressor with other classes	201
Table 274 – Attributes of Production::CAESPlant.....	201
Table 275 – Association ends of Production::CAESPlant with other classes	202
Table 276 – Attributes of Production::Classification.....	202
Table 277 – Attributes of Production::CogenerationPlant	202
Table 278 – Association ends of Production::CogenerationPlant with other classes.....	203
Table 279 – Attributes of Production::CombinedCyclePlant.....	203
Table 280 – Association ends of Production::CombinedCyclePlant with other classes	204
Table 281 – Attributes of Production::CostPerHeatUnit.....	204
Table 282 – Attributes of Production::Emission.....	204
Table 283 – Attributes of Production::EmissionAccount	205
Table 284 – Association ends of Production::EmissionAccount with other classes.....	205
Table 285 – Attributes of Production::EmissionCurve	205
Table 286 – Association ends of Production::EmissionCurve with other classes.....	206
Table 287 – Literals of Production::EmissionType.....	206
Table 288 – Literals of Production::EmissionValueSource.....	207
Table 289 – Attributes of Production::FossilFuel	207
Table 290 – Association ends of Production::FossilFuel with other classes.....	208
Table 291 – Attributes of Production::FuelAllocationSchedule	208
Table 292 – Association ends of Production::FuelAllocationSchedule with other classes....	209
Table 293 – Literals of Production::FuelType.....	209

Table 294 – Attributes of Production::GeneratingUnit	209
Table 295 – Association ends of Production::GeneratingUnit with other classes.....	211
Table 296 – Literals of Production::GeneratorControlMode	212
Table 297 – Literals of Production::GeneratorControlSource	212
Table 298 – Literals of Production::GeneratorOperatingMode	213
Table 299 – Attributes of Production::GenUnitOpCostCurve.....	213
Table 300 – Association ends of Production::GenUnitOpCostCurve with other classes	214
Table 301 – Attributes of Production::GenUnitOpSchedule	214
Table 302 – Association ends of Production::GenUnitOpSchedule with other classes	214
Table 303 – Attributes of Production::GrossToNetActivePowerCurve	215
Table 304 – Association ends of Production::GrossToNetActivePowerCurve with other classes.....	215
Table 305 – Attributes of Production::HeatInputCurve	216
Table 306 – Association ends of Production::HeatInputCurve with other classes.....	216
Table 307 – Attributes of Production::HeatRate	217
Table 308 – Attributes of Production::HeatRateCurve.....	217
Table 309 – Association ends of Production::HeatRateCurve with other classes	217
Table 310 – Attributes of Production::HydroGeneratingEfficiencyCurve	218
Table 311 – Association ends of Production::HydroGeneratingEfficiencyCurve with other classes	218
Table 312 – Attributes of Production::HydroGeneratingUnit.....	219
Table 313 – Association ends of Production::HydroGeneratingUnit with other classes	220
Table 314 – Literals of Production::HydroPlantType.....	221
Table 315 – Attributes of Production::HydroPowerPlant.....	221
Table 316 – Association ends of Production::HydroPowerPlant with other classes	222
Table 317 – Attributes of Production::HydroPump	222
Table 318 – Association ends of Production::HydroPump with other classes.....	223
Table 319 – Attributes of Production::HydroPumpOpSchedule	223
Table 320 – Association ends of Production::HydroPumpOpSchedule with other classes.....	224
Table 321 – Attributes of Production::IncrementalHeatRateCurve.....	224
Table 322 – Association ends of Production::IncrementalHeatRateCurve with other classes.....	225
Table 323 – Attributes of Production::InflowForecast.....	225
Table 324 – Association ends of Production::InflowForecast with other classes	225
Table 325 – Attributes of Production::LevelVsVolumeCurve	226
Table 326 – Association ends of Production::LevelVsVolumeCurve with other classes.....	226
Table 327 – Attributes of Production::PenstockLossCurve	226
Table 328 – Association ends of Production::PenstockLossCurve with other classes	227
Table 329 – Attributes of Production::Reservoir	227
Table 330 – Association ends of Production::Reservoir with other classes.....	228
Table 331 – Attributes of Production::ShutdownCurve	229
Table 332 – Association ends of Production::ShutdownCurve with other classes.....	229
Table 333 – Attributes of Production::StartIgnFuelCurve.....	230

Table 334 – Association ends of Production::StartIgnFuelCurve with other classes	230
Table 335 – Attributes of Production::StartMainFuelCurve	230
Table 336 – Association ends of Production::StartMainFuelCurve with other classes	231
Table 337 – Attributes of Production::StartRampCurve	231
Table 338 – Association ends of Production::StartRampCurve with other classes	232
Table 339 – Attributes of Production::StartupModel	232
Table 340 – Association ends of Production::StartupModel with other classes	233
Table 341 – Attributes of Production::SteamSendoutSchedule	233
Table 342 – Association ends of Production::SteamSendoutSchedule with other classes	233
Table 343 – Attributes of Production::TailbayLossCurve	234
Table 344 – Association ends of Production::TailbayLossCurve with other classes	234
Table 345 – Attributes of Production::TargetLevelSchedule	234
Table 346 – Association ends of Production::TargetLevelSchedule with other classes	235
Table 347 – Attributes of Production::ThermalGeneratingUnit	235
Table 348 – Association ends of Production::ThermalGeneratingUnit with other classes	237
Table 349 – Attributes of LoadModel::ConformLoad	239
Table 350 – Association ends of LoadModel::ConformLoad with other classes	239
Table 351 – Attributes of LoadModel::ConformLoadGroup	240
Table 352 – Association ends of LoadModel::ConformLoadGroup with other classes	240
Table 353 – Attributes of LoadModel::ConformLoadSchedule	241
Table 354 – Association ends of LoadModel::ConformLoadSchedule with other classes	241
Table 355 – Attributes of LoadModel::DayType	241
Table 356 – Association ends of LoadModel::DayType with other classes	242
Table 357 – Attributes of LoadModel::EnergyArea	242
Table 358 – Association ends of LoadModel::EnergyArea with other classes	242
Table 359 – Attributes of LoadModel::LoadArea	242
Table 360 – Association ends of LoadModel::LoadArea with other classes	243
Table 361 – Attributes of LoadModel::LoadGroup	243
Table 362 – Association ends of LoadModel::LoadGroup with other classes	243
Table 363 – Attributes of LoadModel::LoadResponseCharacteristic	244
Table 364 – Association ends of LoadModel::LoadResponseCharacteristic with other classes	244
Table 365 – Attributes of LoadModel::NonConformLoad	245
Table 366 – Association ends of LoadModel::NonConformLoad with other classes	245
Table 367 – Attributes of LoadModel::NonConformLoadGroup	246
Table 368 – Association ends of LoadModel::NonConformLoadGroup with other classes	246
Table 369 – Attributes of LoadModel::NonConformLoadSchedule	246
Table 370 – Association ends of LoadModel::NonConformLoadSchedule with other classes	247
Table 371 – Attributes of LoadModel::PowerCutZone	247
Table 372 – Association ends of LoadModel::PowerCutZone with other classes	247
Table 373 – Attributes of LoadModel::Season	248