

INTERNATIONAL STANDARD

NORME INTERNATIONALE



**Framework for energy market communications –
Part 451-6: Publication of information on market, contextual and assembly
models for European-style markets**

**Cadre pour les communications pour le marché de l'énergie –
Partie 451-6: Publication d'informations de marché, modèles contextuels et
modèles d'assemblage pour les marchés de style européen**





THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2018 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 l'IEC ou du Comité national de l'IEC du pays du demandeur. Si vous avez des questions sur le copyright de l'IEC ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de l'IEC de votre pays de résidence.

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

Tel.: +41 22 919 02 11
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.

IEC Catalogue - webstore.iec.ch/catalogue

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and iPad.

IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables 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 online and also once a month by email.

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing 21 000 terms and definitions in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IEC Glossary - std.iec.ch/glossary

67 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

IEC 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: sales@iec.ch.

A propos de l'IEC

La Commission Electrotechnique Internationale (IEC) 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 IEC

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

Catalogue IEC - webstore.iec.ch/catalogue

Application autonome pour consulter tous les renseignements bibliographiques sur les Normes internationales, Spécifications techniques, Rapports techniques et autres documents de l'IEC. Disponible pour PC, Mac OS, tablettes Android et iPad.

Electropedia - www.electropedia.org

Le premier dictionnaire en ligne de termes électroniques et électriques. Il contient 21 000 termes et définitions en anglais et en français, ainsi que les termes équivalents dans 16 langues additionnelles. Egalelement appelé Vocabulaire Electrotechnique International (IEV) en ligne.

Recherche de publications IEC - webstore.iec.ch/advsearchform

La recherche avancée permet de trouver des publications IEC 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.

Glossaire IEC - std.iec.ch/glossary

67 000 entrées terminologiques électrotechniques, en anglais et en français, extraites des articles Termes et Définitions des publications IEC parues depuis 2002. Plus certaines entrées antérieures extraites des publications des CE 37, 77, 86 et CISPR de l'IEC.

IEC Just Published - webstore.iec.ch/justpublished

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

Service Clients - webstore.iec.ch/csc

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



IEC 62325-451-6

Edition 2.0 2018-05

INTERNATIONAL STANDARD

NORME INTERNATIONALE



**Framework for energy market communications –
Part 451-6: Publication of information on market, contextual and assembly
models for European-style markets**

**Cadre pour les communications pour le marché de l'énergie –
Partie 451-6: Publication d'informations de marché, modèles contextuels et
modèles d'assemblage pour les marchés de style européen**

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

COMMISSION
ELECTROTECHNIQUE
INTERNATIONALE

ICS 33.200

ISBN 978-2-8322-5528-5

**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	21
2 Normative references	21
3 Terms and definitions	22
4 Document contextual model and message assembly model basic concepts	23
4.1 Overview	23
4.2 European style market package structure (ESMP)	24
4.3 From the European-style market profile to the document contextual model	26
4.4 From the document contextual model to the message assembly model	26
4.5 From the assembly model to the XML schema	26
5 The market information publication business process	26
5.1 General	26
5.2 The market information aggregator role	27
5.3 Market information publication business process	27
5.4 Use cases	28
5.4.1 General overview	28
5.4.2 Provide configuration information for transmission capacity allocation and resource object	29
5.4.3 Provide generation and load information	29
5.4.4 Provide actual availability and planned unavailability information	29
5.4.5 Provide balancing information	29
5.4.6 Provide network transmission related information	29
5.5 Sequence diagram	30
5.6 Electronic documents used	30
5.6.1 Configuration_MarketDocument	30
5.6.2 CapacityAllocationConfiguration_MarketDocument	31
5.6.3 GenerationLoad_MarketDocument	31
5.6.4 Outage_MarketDocument	31
5.6.5 Balancing_MarketDocument	31
5.6.6 TransmissionNetwork_MarketDocument	31
5.6.7 Publication_MarketDocument	32
5.6.8 ProblemStatement_MarketDocument	32
5.7 Generic business rules for documents	32
5.7.1 General	32
5.7.2 Document instance implementation	32
5.7.3 Rules governing the GenerationLoad_MarketDocument	34
5.7.4 Rules governing the Outage_MarketDocument	34
5.7.5 Rules governing the Balancing_MarketDocument	35
5.7.6 Rules governing the TransmissionNetwork_MarketDocument	35
5.7.7 Rules governing the Configuration_MarketDocument	36
5.7.8 Rules governing the CapacityAllocationConfiguration_MarketDocument	36
5.7.9 Rules governing the ProblemStatement_MarketDocument	36
5.7.10 Rules governing the Publication_MarketDocument	36
6 Contextual and assembly models	36
6.1 GenerationLoad contextual model	36

6.1.1	Overview of the model	36
6.1.2	IsBasedOn relationships from the European-style market profile.....	37
6.1.3	Detailed GenerationLoad contextual model.....	38
6.2	GenerationLoad assembly model	45
6.2.1	Overview of the model	45
6.2.2	IsBasedOn relationships from the European-style market profile.....	47
6.2.3	Detailed GenerationLoad assembly model	47
6.2.4	Primitives	52
6.2.5	Datatypes	52
6.2.6	Enumerations	61
6.3	Outage contextual model	61
6.3.1	Overview of the model	61
6.3.2	IsBasedOn relationships from the European-style market profile.....	62
6.3.3	Detailed Outage contextual model	63
6.4	Outage assembly model.....	73
6.4.1	Overview of the model	73
6.4.2	IsBasedOn relationships from the European-style market profile.....	74
6.4.3	Detailed Outage assembly model.....	75
6.4.4	Primitives	81
6.4.5	Datatypes	82
6.4.6	Enumerations	91
6.5	Balancing contextual model	92
6.5.1	Overview of the model	92
6.5.2	IsBasedOn relationships from the European-style market profile.....	92
6.5.3	Detailed Balancing contextual model	93
6.6	Balancing assembly model.....	102
6.6.1	Overview of the model	102
6.6.2	IsBasedOn relationships from the European-style market profile.....	102
6.6.3	Detailed Balancing assembly model.....	103
6.6.4	Primitives	107
6.6.5	Datatypes	108
6.6.6	Enumerations	119
6.7	TransmissionNetwork contextual model	120
6.7.1	Overview of the model	120
6.7.2	IsBasedOn relationships from the European-style market profile.....	120
6.7.3	Detailed TransmissionNetwork contextual model	121
6.8	TransmissionNetwork assembly model.....	130
6.8.1	Overview of the model	130
6.8.2	IsBasedOn relationships from the European-style market profile.....	131
6.8.3	Detailed TransmissionNetwork assembly model.....	131
6.8.4	Primitives	136
6.8.5	Datatypes	136
6.8.6	Enumerations	147
6.9	Configuration contextual model	148
6.9.1	Overview of the model	148
6.9.2	IsBasedOn relationships from the European-style market profile.....	149
6.9.3	Detailed Configuration contextual model	149
6.10	Configuration assembly model	157
6.10.1	Overview of the model	157

6.10.2	IsBasedOn relationships from the European-style market profile.....	158
6.10.3	Detailed Configuration assembly model	159
6.10.4	Primitives	163
6.10.5	Datatypes	163
6.10.6	Enumerations	174
6.11	Capacity allocation configuration contextual model	175
6.11.1	Overview of the model	175
6.11.2	IsBasedOn relationships from the European-style market profile.....	176
6.11.3	Detailed Capacity allocation configuration contextual model	177
6.12	Capacity allocation configuration assembly model.....	185
6.12.1	Overview of the model	185
6.12.2	IsBasedOn relationships from the European-style market profile.....	186
6.12.3	Detailed Capacity allocation configuration assembly model	187
6.12.4	Primitives	191
6.12.5	Datatypes	192
6.12.6	Enumerations	205
7	XML schema.....	205
7.1	XML schema URN namespace rules	205
7.2	Code list URN namespace rules.....	206
7.3	URI rules for model documentation	206
7.3.1	Datatype	206
7.3.2	Class	206
7.3.3	Attribute.....	207
7.3.4	Association end role name	207
7.4	GenerationLoad_MarketDocument schema	207
7.4.1	Schema structure	207
7.4.2	Schema description	210
7.5	Outage_MarketDocument schema	215
7.5.1	Schema structure	215
7.5.2	Schema description	217
7.6	Balancing_MarketDocument schema.....	222
7.6.1	Schema structure	222
7.6.2	Schema description	225
7.7	TransmissionNetwork_MarketDocument schema.....	230
7.7.1	Schema structure	230
7.7.2	Schema description	233
7.8	Configuration_MarketDocument schema	238
7.8.1	Schema structure	238
7.8.2	Schema description	240
7.9	CapacityAllocationConfiguration_MarketDocument	244
7.9.1	Schema structure	244
7.9.2	Schema description	246
	Bibliography.....	251
	Figure 1 – IEC 62325-450 modelling framework.....	24
	Figure 2 – Overview of European style market profile dependency.....	25
	Figure 3 – Market information publication process overview.....	28
	Figure 4 – Sequence diagram of the information flows	30

Figure 5 – GenerationLoad contextual model	37
Figure 6 – GenerationLoad assembly model	46
Figure 7 – Outage contextual model.....	62
Figure 8 – Outage assembly model.....	74
Figure 9 – Balancing contextual model.....	92
Figure 10 – Balancing assembly model	102
Figure 11 – TransmissionNetwork contextual model.....	120
Figure 12 – TransmissionNetwork assembly model	130
Figure 13 – Configuration contextual model	148
Figure 14 – Configuration assembly model	158
Figure 15 – Capacity allocation configuration contextual model	176
Figure 16 – Capacity allocation configuration assembly model.....	186
Figure 17 – GenerationLoad_MarketDocument XML schema structure – 1/2	208
Figure 18 – GenerationLoad_MarketDocument XML schema structure – 2/2	209
Figure 19 – Outage_MarketDocument XML schema structure – 1/2	215
Figure 20 – Outage_MarketDocument XML schema structure – 2/2	216
Figure 21 – Balancing_MarketDocument XML schema structure – 1/2	223
Figure 22 – Balancing_MarketDocument XML schema structure – 2/2	224
Figure 23 – TransmissionNetwork_MarketDocument XML schema structure – 1/2	231
Figure 24 – TransmissionNetwork_MarketDocument XML schema structure – 2/2	232
Figure 25 – Configuration_MarketDocument XML schema structure – 1/2	238
Figure 26 – Configuration_MarketDocument XML schema structure – 2/2	239
Figure 27 – CapacityAllocationConfiguration_MarketDocument XML schema structure – 1/2	244
Figure 28 – CapacityAllocationConfiguration_MarketDocument XML schema structure – 2/2	245
Table 1 – Dependency table outline for the market information publication processes.....	33
Table 2 – Informative example of dependency table for the TransmissionNetwork_MarketDocument	33
Table 3 – IsBasedOn dependency.....	37
Table 4 – Attributes of GenerationLoad contextual model::GL_MarketDocument.....	38
Table 5 – Association ends of GenerationLoad contextual model::: GL_MarketDocument with other classes	39
Table 6 – Attributes of GenerationLoad contextual model::Domain.....	39
Table 7 – Attributes of GenerationLoad contextual model::MarketParticipant	39
Table 8 – Association ends of GenerationLoad contextual model:: MarketParticipant with other classes	40
Table 9 – Attributes of GenerationLoad contextual model::MarketRole.....	40
Table 10 – Attributes of GenerationLoad contextual model::Measure_Unit	40
Table 11 – Attributes of GenerationLoad contextual model::MktGeneratingUnit.....	41
Table 12 – Attributes of GenerationLoad contextual model::MktPSRTYPE	41
Table 13 – Association ends of GenerationLoad contextual model:: MktPSRTYPE with other classes	41
Table 14 – Attributes of GenerationLoad contextual model::Point.....	42

Table 15 – Attributes of GenerationLoad contextual model::Process	42
Table 16 – Attributes of GenerationLoad contextual model::Production_VoltageLevel	42
Table 17 – Attributes of GenerationLoad contextual model::RegisteredResource	43
Table 18 – Attributes of GenerationLoad contextual model::Series_Period	43
Table 19 – Association ends of GenerationLoad contextual model:: Series_Period with other classes	43
Table 20 – Attributes of GenerationLoad contextual model::Time_Period	44
Table 21 – Attributes of GenerationLoad contextual model::TimeSeries	44
Table 22 – Association ends of GenerationLoad contextual model:: TimeSeries with other classes	45
Table 23 – IsBasedOn dependency.....	47
Table 24 – Attributes of GenerationLoad assembly model::GL_MarketDocument	48
Table 25 – Association ends of GenerationLoad assembly model:: GL_MarketDocument with other classes	48
Table 26 – Attributes of GenerationLoad assembly model::MktGeneratingUnit	49
Table 27 – Attributes of GenerationLoad assembly model::MktPSRTyp.....	49
Table 28 – Association ends of GenerationLoad assembly model:: MktPSRTyp with other classes	49
Table 29 – Attributes of GenerationLoad assembly model::Point.....	50
Table 30 – Attributes of GenerationLoad assembly model::Series_Period	50
Table 31 – Association ends of GenerationLoad assembly model:: Series_Period with other classes	50
Table 32 – Attributes of GenerationLoad assembly model::TimeSeries	51
Table 33 – Association ends of GenerationLoad assembly model:: TimeSeries with other classes	52
Table 34 – Attributes of ESMPDataTypes::ESMP_DateTimeInterval	53
Table 35 – Attributes of ESMPDataTypes::AreaID_String.....	53
Table 36 – Restrictions of attributes for ESMPDataTypes::AreaID_String	53
Table 37 – Attributes of ESMPDataTypes::BusinessKind_String	54
Table 38 – Attributes of ESMPDataTypes::CurveType_String	54
Table 39 – Attributes of ESMPDataTypes::ESMP_ActivePower.....	54
Table 40 – Restrictions of attributes for ESMPDataTypes::ESMP_ActivePower	54
Table 41 – Attributes of ESMPDataTypes::ESMP_DateTime	55
Table 42 – Restrictions of attributes for ESMPDataTypes::ESMP_DateTime	55
Table 43 – Attributes of ESMPDataTypes::ESMP_Voltage	55
Table 44 – Restrictions of attributes for ESMPDataTypes::ESMP_Voltage	55
Table 45 – Attributes of ESMPDataTypes::ESMPBoolean_String	56
Table 46 – Attributes of ESMPDataTypes::ESMPVersion_String	56
Table 47 – Restrictions of attributes for ESMPDataTypes::ESMPVersion_String	56
Table 48 – Attributes of ESMPDataTypes::ID_String	56
Table 49 – Restrictions of attributes for ESMPDataTypes::ID_String	57
Table 50 – Attributes of ESMPDataTypes::MarketRoleKind_String.....	57
Table 51 – Attributes of ESMPDataTypes::MeasurementUnitKind_String	57
Table 52 – Attributes of ESMPDataTypes::MessageKind_String	57
Table 53 – Attributes of ESMPDataTypes::ObjectAggregationKind_String.....	58

Table 54 – Attributes of ESMPDataTypes::PartyID_String	58
Table 55 – Restrictions of attributes for ESMPDataTypes::PartyID_String	58
Table 56 – Attributes of ESMPDataTypes::Position_Integer	58
Table 57 – Restrictions of attributes for ESMPDataTypes::Position_Integer	59
Table 58 – Attributes of ESMPDataTypes::ProcessKind_String	59
Table 59 – Attributes of ESMPDataTypes::PsrType_String	59
Table 60 – Attributes of ESMPDataTypes::ResourceID_String	59
Table 61 – Restrictions of attributes for ESMPDataTypes::ResourceID_String	60
Table 62 – Attributes of ESMPDataTypes::UnitSymbol.....	60
Table 63 – Attributes of ESMPDataTypes::YMDHM_DateTime.....	60
Table 64 – Restrictions of attributes for ESMPDataTypes::YMDHM_DateTime.....	61
Table 65 – IsBasedOn dependency.....	63
Table 66 – Attributes of Outage contextual model::Unavailability_MarketDocument	64
Table 67 – Association ends of Outage contextual model::Unavailability_MarketDocument with other classes	64
Table 68 – Attributes of Outage contextual model::Asset_MktPSRTYPE	65
Table 69 – Attributes of Outage contextual model::Asset_RegisteredResource	65
Table 70 – Association ends of Outage contextual model:: Asset_RegisteredResource with other classes	65
Table 71 – Attributes of Outage contextual model::DateAndOrTime	66
Table 72 – Attributes of Outage contextual model::Domain	66
Table 73 – Attributes of Outage contextual model::Location	66
Table 74 – Attributes of Outage contextual model::MarketParticipant.....	66
Table 75 – Association ends of Outage contextual model:: MarketParticipant with other classes	67
Table 76 – Attributes of Outage contextual model::MarketRole	67
Table 77 – Attributes of Outage contextual model::Measure_Unit	67
Table 78 – Attributes of Outage contextual model::MktGeneratingUnit	68
Table 79 – Attributes of Outage contextual model::MktPSRTYPE	68
Table 80 – Association ends of Outage contextual model:: MktPSRTYPE with other classes	68
Table 81 – Attributes of Outage contextual model::Point	68
Table 82 – Attributes of Outage contextual model::Process.....	69
Table 83 – Attributes of Outage contextual model::Production_RegisteredResource	69
Table 84 – Association ends of Outage contextual model::Production_RegisteredResource with other classes.....	69
Table 85 – Attributes of Outage contextual model::Reason	70
Table 86 – Attributes of Outage contextual model::Series_Period	70
Table 87 – Association ends of Outage contextual model:: Series_Period with other classes	70
Table 88 – Attributes of Outage contextual model::Time_Period	71
Table 89 – Attributes of Outage contextual model::TimeSeries	71
Table 90 – Association ends of Outage contextual model::TimeSeries with other classes	72
Table 91 – IsBasedOn dependency.....	75

Table 92 – Attributes of Outage assembly model::Unavailability_MarketDocument.....	76
Table 93 – Association ends of Outage assembly model::Unavailability_MarketDocument with other classes	76
Table 94 – Attributes of Outage assembly model::Asset_RegisteredResource	77
Table 95 – Attributes of Outage assembly model::Point	77
Table 96 – Attributes of Outage assembly model::Reason	77
Table 97 – Attributes of Outage assembly model::Series_Period	78
Table 98 – Association ends of Outage assembly model:: Series_Period with other classes	78
Table 99 – Attributes of Outage assembly model::TimeSeries	79
Table 100 – Association ends of Outage assembly model::TimeSeries with other classes	81
Table 101 – Attributes of ESMPDataTypes::Action_Status	82
Table 102 – Attributes of ESMPDataTypes::ESMP_DateTimeInterval	82
Table 103 – Attributes of ESMPDataTypes::AreaID_String.....	83
Table 104 – Restrictions of attributes for ESMPDataTypes::AreaID_String	83
Table 105 – Attributes of ESMPDataTypes::BusinessKind_String	83
Table 106 – Attributes of ESMPDataTypes::CurveType_String.....	83
Table 107 – Attributes of ESMPDataTypes::ESMP_ActivePower.....	84
Table 108 – Restrictions of attributes for ESMPDataTypes::ESMP_ActivePower.....	84
Table 109 – Attributes of ESMPDataTypes::ESMP_DateTime	84
Table 110 – Restrictions of attributes for ESMPDataTypes::ESMP_DateTime	84
Table 111 – Attributes of ESMPDataTypes::ESMP_Voltage	85
Table 112 – Restrictions of attributes for ESMPDataTypes::ESMP_Voltage	85
Table 113 – Attributes of ESMPDataTypes::ESMPBoolean_String	85
Table 114 – Attributes of ESMPDataTypes::ESMPVersion_String	86
Table 115 – Restrictions of attributes for ESMPDataTypes::ESMPVersion_String	86
Table 116 – Attributes of ESMPDataTypes::ID_String	86
Table 117 – Restrictions of attributes for ESMPDataTypes::ID_String.....	86
Table 118 – Attributes of ESMPDataTypes::MarketRoleKind_String.....	87
Table 119 – Attributes of ESMPDataTypes::MeasurementUnitKind_String	87
Table 120 – Attributes of ESMPDataTypes::MessageKind_String	87
Table 121 – Attributes of ESMPDataTypes::ObjectAggregationKind_String	87
Table 122 – Attributes of ESMPDataTypes::PartyID_String	88
Table 123 – Restrictions of attributes for ESMPDataTypes::PartyID_String	88
Table 124 – Attributes of ESMPDataTypes::Position_Integer	88
Table 125 – Restrictions of attributes for ESMPDataTypes::Position_Integer	88
Table 126 – Attributes of ESMPDataTypes::ProcessKind_String	89
Table 127 – Attributes of ESMPDataTypes::PsrType_String.....	89
Table 128 – Attributes of ESMPDataTypes::ReasonCode_String	89
Table 129 – Attributes of ESMPDataTypes::ReasonText_String	89
Table 130 – Restrictions of attributes for ESMPDataTypes::ReasonText_String.....	89
Table 131 – Attributes of ESMPDataTypes::ResourceId_String	90
Table 132 – Restrictions of attributes for ESMPDataTypes::ResourceId_String	90

Table 133 – Attributes of ESMPDataTypes::Status_String	90
Table 134 – Attributes of ESMPDataTypes::UnitSymbol.....	91
Table 135 – Attributes of ESMPDataTypes::YMDHM_DateTime.....	91
Table 136 – Restrictions of attributes for ESMPDataTypes::YMDHM_DateTime.....	91
Table 137 – IsBasedOn dependency.....	93
Table 138 – Attributes of Balancing contextual model::Balancing_MarketDocument.....	94
Table 139 – Association ends of Balancing contextual model::Balancing_MarketDocument with other classes	94
Table 140 – Attributes of Balancing contextual model::Currency_Unit.....	95
Table 141 – Attributes of Balancing contextual model::Domain	95
Table 142 – Attributes of Balancing contextual model::Financial_Price	95
Table 143 – Attributes of Balancing contextual model::FlowDirection	95
Table 144 – Attributes of Balancing contextual model::Imbalance_Price	96
Table 145 – Attributes of Balancing contextual model::MarketParticipant	96
Table 146 – Association ends of Balancing contextual model:: MarketParticipant with other classes	96
Table 147 – Attributes of Balancing contextual model::MarketRole	97
Table 148 – Attributes of Balancing contextual model::Measure_Unit.....	97
Table 149 – Attributes of Balancing contextual model::MktPSRTYPE	97
Table 150 – Attributes of Balancing contextual model::Point	97
Table 151 – Association ends of Balancing contextual model::Point with other classes	98
Table 152 – Attributes of Balancing contextual model::Price	98
Table 153 – Attributes of Balancing contextual model::Process.....	99
Table 154 – Attributes of Balancing contextual model::Series_Period	99
Table 155 – Association ends of Balancing contextual model:: Series_Period with other classes	99
Table 156 – Attributes of Balancing contextual model::Time_Period.....	99
Table 157 – Attributes of Balancing contextual model::TimeSeries.....	100
Table 158 – Association ends of Balancing contextual model:: TimeSeries with other classes	101
Table 159 – Attributes of Balancing contextual model::Type_MarketAgreement	102
Table 160 – IsBasedOn dependency.....	103
Table 161 – Attributes of Balancing assembly model::Balancing_MarketDocument	104
Table 162 – Association ends of Balancing assembly model::Balancing_MarketDocument with other classes	104
Table 163 – Attributes of Balancing assembly model::Financial_Price.....	105
Table 164 – Attributes of Balancing assembly model::Point	105
Table 165 – Association ends of Balancing assembly model::Point with other classes	106
Table 166 – Attributes of Balancing assembly model::Series_Period.....	106
Table 167 – Association ends of Balancing assembly model:: Series_Period with other classes	106
Table 168 – Attributes of Balancing assembly model::TimeSeries	107
Table 169 – Association ends of Balancing assembly model:: TimeSeries with other classes	107
Table 170 – Attributes of ESMPDataTypes::Action_Status	108

Table 171 – Attributes of ESMPDataTypes::ESMP_DateTimeInterval	109
Table 172 – Attributes of ESMPDataTypes::Amount_Decimal	109
Table 173 – Restrictions of attributes for ESMPDataTypes::Amount_Decimal	109
Table 174 – Attributes of ESMPDataTypes::AreaID_String	109
Table 175 – Restrictions of attributes for ESMPDataTypes::AreaID_String	110
Table 176 – Attributes of ESMPDataTypes::BusinessKind_String	110
Table 177 – Attributes of ESMPDataTypes::CapacityContractKind_String	110
Table 178 – Attributes of ESMPDataTypes::CurrencyCode_String	110
Table 179 – Attributes of ESMPDataTypes::CurveType_String	111
Table 180 – Attributes of ESMPDataTypes::DirectionKind_String	111
Table 181 – Attributes of ESMPDataTypes::ESMP_ActivePower	111
Table 182 – Restrictions of attributes for ESMPDataTypes::ESMP_ActivePower	111
Table 183 – Attributes of ESMPDataTypes::ESMP_DateTime	112
Table 184 – Restrictions of attributes for ESMPDataTypes::ESMP_DateTime	112
Table 185 – Attributes of ESMPDataTypes::ESMP_Voltage	112
Table 186 – Restrictions of attributes for ESMPDataTypes::ESMP_Voltage	112
Table 187 – Attributes of ESMPDataTypes::ESMPBoolean_String	113
Table 188 – Attributes of ESMPDataTypes::ESMPVersion_String	113
Table 189 – Restrictions of attributes for ESMPDataTypes::ESMPVersion_String	113
Table 190 – Attributes of ESMPDataTypes::ID_String	113
Table 191 – Restrictions of attributes for ESMPDataTypes::ID_String	114
Table 192 – Attributes of ESMPDataTypes::MarketRoleKind_String	114
Table 193 – Attributes of ESMPDataTypes::MeasurementUnitKind_String	114
Table 194 – Attributes of ESMPDataTypes::MessageKind_String	114
Table 195 – Attributes of ESMPDataTypes::ObjectAggregationKind_String	115
Table 196 – Attributes of ESMPDataTypes::PartyID_String	115
Table 197 – Restrictions of attributes for ESMPDataTypes::PartyID_String	115
Table 198 – Attributes of ESMPDataTypes::Position_Integer	115
Table 199 – Restrictions of attributes for ESMPDataTypes::Position_Integer	116
Table 200 – Attributes of ESMPDataTypes::PriceCategory_String	116
Table 201 – Attributes of ESMPDataTypes::PriceDirection_String	116
Table 202 – Attributes of ESMPDataTypes::ProcessKind_String	116
Table 203 – Attributes of ESMPDataTypes::PsrType_String	117
Table 204 – Attributes of ESMPDataTypes::ReasonCode_String	117
Table 205 – Attributes of ESMPDataTypes::ReasonText_String	117
Table 206 – Restrictions of attributes for ESMPDataTypes::ReasonText_String	117
Table 207 – Attributes of ESMPDataTypes::ResourceID_String	118
Table 208 – Restrictions of attributes for ESMPDataTypes::ResourceID_String	118
Table 209 – Attributes of ESMPDataTypes::Status_String	118
Table 210 – Attributes of ESMPDataTypes::UnitSymbol	118
Table 211 – Attributes of ESMPDataTypes::YMDHM_DateTime	119
Table 212 – Restrictions of attributes for ESMPDataTypes::YMDHM_DateTime	119
Table 213 – IsBasedOn dependency	121

Table 214 – Attributes of TransmissionNetwork contextual model::TransmissionNetwork_MarketDocument	122
Table 215 – Association ends of TransmissionNetwork contextual model::TransmissionNetwork_MarketDocument with other classes	122
Table 216 – Attributes of TransmissionNetwork contextual model::Asset_RegisteredResource	123
Table 217 – Association ends of TransmissionNetwork contextual model::Asset_RegisteredResource with other classes.....	123
Table 218 – Attributes of TransmissionNetwork contextual model::Currency_Unit	123
Table 219 – Attributes of TransmissionNetwork contextual model::DateAndOrTime	123
Table 220 – Attributes of TransmissionNetwork contextual model::Domain	124
Table 221 – Attributes of TransmissionNetwork contextual model::FlowDirection	124
Table 222 – Attributes of TransmissionNetwork contextual model::Location	124
Table 223 – Attributes of TransmissionNetwork contextual model::MarketParticipant	125
Table 224 – Association ends of TransmissionNetwork contextual model::MarketParticipant with other classes	125
Table 225 – Attributes of TransmissionNetwork contextual model::MarketRole	125
Table 226 – Attributes of TransmissionNetwork contextual model::Measure_Unit.....	125
Table 227 – Attributes of TransmissionNetwork contextual model::MktPSRTYPE	126
Table 228 – Attributes of TransmissionNetwork contextual model::Point	126
Table 229 – Association ends of TransmissionNetwork contextual model:: Point with other classes	126
Table 230 – Attributes of TransmissionNetwork contextual model::Price	126
Table 231 – Attributes of TransmissionNetwork contextual model::Process.....	127
Table 232 – Attributes of TransmissionNetwork contextual model::Quantity	127
Table 233 – Attributes of TransmissionNetwork contextual model::Reason	127
Table 234 – Attributes of TransmissionNetwork contextual model::Series_Period	128
Table 235 – Association ends of TransmissionNetwork contextual model:: Series_Period with other classes	128
Table 236 – Attributes of TransmissionNetwork contextual model::Time_Period.....	128
Table 237 – Attributes of TransmissionNetwork contextual model::TimeSeries.....	128
Table 238 – Association ends of TransmissionNetwork contextual model:: TimeSeries with other classes	129
Table 239 – IsBasedOn dependency.....	131
Table 240 – Attributes of TransmissionNetwork assembly model::TransmissionNetwork_MarketDocument	132
Table 241 – Association ends of TransmissionNetwork assembly model::TransmissionNetwork_MarketDocument with other classes	132
Table 242 – Attributes of TransmissionNetwork assembly model::Asset_RegisteredResource	133
Table 243 – Attributes of TransmissionNetwork assembly model::Point	133
Table 244 – Attributes of TransmissionNetwork assembly model::Reason.....	133
Table 245 – Attributes of TransmissionNetwork assembly model::Series_Period.....	134
Table 246 – Association ends of TransmissionNetwork assembly model:: Series_Period with other classes	134
Table 247 – Attributes of TransmissionNetwork assembly model::TimeSeries	135

Table 248 – Association ends of TransmissionNetwork assembly model:: TimeSeries with other classes	135
Table 249 – Attributes of ESMPDataTypes::Action_Status	137
Table 250 – Attributes of ESMPDataTypes::ESMP_DateTimeInterval	137
Table 251 – Attributes of ESMPDataTypes::Amount_Decimal	137
Table 252 – Restrictions of attributes for ESMPDataTypes::Amount_Decimal	137
Table 253 – Attributes of ESMPDataTypes::AreaID_String	138
Table 254 – Restrictions of attributes for ESMPDataTypes::AreaID_String	138
Table 255 – Attributes of ESMPDataTypes::BusinessKind_String	138
Table 256 – Attributes of ESMPDataTypes::CapacityContractKind_String	138
Table 257 – Attributes of ESMPDataTypes::CurrencyCode_String	139
Table 258 – Attributes of ESMPDataTypes::CurveType_String	139
Table 259 – Attributes of ESMPDataTypes::DirectionKind_String	139
Table 260 – Attributes of ESMPDataTypes::ESMP_ActivePower	139
Table 261 – Restrictions of attributes for ESMPDataTypes::ESMP_ActivePower	140
Table 262 – Attributes of ESMPDataTypes::ESMP_DateTime	140
Table 263 – Restrictions of attributes for ESMPDataTypes::ESMP_DateTime	140
Table 264 – Attributes of ESMPDataTypes::ESMP_Voltage	140
Table 265 – Restrictions of attributes for ESMPDataTypes::ESMP_Voltage	141
Table 266 – Attributes of ESMPDataTypes::ESMPBoolean_String	141
Table 267 – Attributes of ESMPDataTypes::ESMPVersion_String	141
Table 268 – Restrictions of attributes for ESMPDataTypes::ESMPVersion_String	141
Table 269 – Attributes of ESMPDataTypes::ID_String	142
Table 270 – Restrictions of attributes for ESMPDataTypes::ID_String	142
Table 271 – Attributes of ESMPDataTypes::MarketRoleKind_String	142
Table 272 – Attributes of ESMPDataTypes::MeasurementUnitKind_String	142
Table 273 – Attributes of ESMPDataTypes::MessageKind_String	143
Table 274 – Attributes of ESMPDataTypes::ObjectAggregationKind_String	143
Table 275 – Attributes of ESMPDataTypes::PartyID_String	143
Table 276 – Restrictions of attributes for ESMPDataTypes::PartyID_String	143
Table 277 – Attributes of ESMPDataTypes::Position_Integer	144
Table 278 – Restrictions of attributes for ESMPDataTypes::Position_Integer	144
Table 279 – Attributes of ESMPDataTypes::PriceCategory_String	144
Table 280 – Attributes of ESMPDataTypes::PriceDirection_String	144
Table 281 – Attributes of ESMPDataTypes::ProcessKind_String	145
Table 282 – Attributes of ESMPDataTypes::PsrType_String	145
Table 283 – Attributes of ESMPDataTypes::ReasonCode_String	145
Table 284 – Attributes of ESMPDataTypes::ReasonText_String	145
Table 285 – Restrictions of attributes for ESMPDataTypes::ReasonText_String	145
Table 286 – Attributes of ESMPDataTypes::ResouceID_String	146
Table 287 – Restrictions of attributes for ESMPDataTypes::ResouceID_String	146
Table 288 – Attributes of ESMPDataTypes::Status_String	146
Table 289 – Attributes of ESMPDataTypes::UnitSymbol	147

Table 290 – Attributes of ESMPDataTypes::YMDHM_DateTime	147
Table 291 – Restrictions of attributes for ESMPDataTypes::YMDHM_DateTime.....	147
Table 292 – IsBasedOn dependency.....	149
Table 293 – Attributes of Configuration contextual model::Configuration_MarketDocument.....	150
Table 294 – Association ends of Configuration contextual model::Configuration_MarketDocument with other classes	150
Table 295 – Attributes of Configuration contextual model::BiddingZone_Domain	150
Table 296 – Attributes of Configuration contextual model::ControlArea_Domain	151
Table 297 – Attributes of Configuration contextual model::DateAndOrTime	151
Table 298 – Attributes of Configuration contextual model::GeneratingUnit_Location	151
Table 299 – Attributes of Configuration contextual model::GeneratingUnit_MktPSRTYPE	152
Table 300 – Attributes of Configuration contextual model::Location	152
Table 301 – Attributes of Configuration contextual model::MarketParticipant	152
Table 302 – Association ends of Configuration contextual model:: MarketParticipant with other classes	152
Table 303 – Attributes of Configuration contextual model::MarketRole	153
Table 304 – Attributes of Configuration contextual model::MktGeneratingUnit.....	153
Table 305 – Association ends of Configuration contextual model:: MktGeneratingUnit with other classes	153
Table 306 – Attributes of Configuration contextual model::MktPSRTYPE	153
Table 307 – Association ends of Configuration contextual model:: MktPSRTYPE with other classes	154
Table 308 – Attributes of Configuration contextual model::NominalIP_MktGeneratingUnit.....	154
Table 309 – Attributes of Configuration contextual model::Process	154
Table 310 – Attributes of Configuration contextual model::Provider_MarketParticipant.....	155
Table 311 – Attributes of Configuration contextual model::RegisteredResource	155
Table 312 – Association ends of Configuration contextual model:: RegisteredResource with other classes	155
Table 313 – Attributes of Configuration contextual model::TimeSeries	156
Table 314 – Association ends of Configuration contextual model:: TimeSeries with other classes	156
Table 315 – Attributes of Configuration contextual model::VoltageLevel.....	157
Table 316 – IsBasedOn dependency.....	159
Table 317 – Attributes of Configuration assembly model::Configuration_MarketDocument.....	159
Table 318 – Association ends of Configuration assembly model::Configuration_MarketDocument with other classes	160
Table 319 – Attributes of Configuration assembly model::ControlArea_Domain.....	160
Table 320 – Attributes of Configuration assembly model::MktGeneratingUnit	160
Table 321 – Attributes of Configuration assembly model::MktPSRTYPE.....	161
Table 322 – Association ends of Configuration assembly model:: MktPSRTYPE with other classes	161
Table 323 – Attributes of Configuration assembly model::Provider_MarketParticipant	161
Table 324 – Attributes of Configuration assembly model::TimeSeries	162

Table 325 – Association ends of Configuration assembly model:: TimeSeries with other classes	162
Table 326 – Attributes of ESMPDataTypes::Action_Status	164
Table 327 – Attributes of ESMPDataTypes::ESMP_DateTimeInterval	164
Table 328 – Attributes of ESMPDataTypes::Amount_Decimal	164
Table 329 – Restrictions of attributes for ESMPDataTypes::Amount_Decimal	164
Table 330 – Attributes of ESMPDataTypes::AreaID_String	165
Table 331 – Restrictions of attributes for ESMPDataTypes::AreaID_String	165
Table 332 – Attributes of ESMPDataTypes::BusinessKind_String	165
Table 333 – Attributes of ESMPDataTypes::CapacityContractKind_String	165
Table 334 – Attributes of ESMPDataTypes::CurrencyCode_String	166
Table 335 – Attributes of ESMPDataTypes::CurveType_String	166
Table 336 – Attributes of ESMPDataTypes::DirectionKind_String	166
Table 337 – Attributes of ESMPDataTypes::ESMP_ActivePower	166
Table 338 – Restrictions of attributes for ESMPDataTypes::ESMP_ActivePower	167
Table 339 – Attributes of ESMPDataTypes::ESMP_DateTime	167
Table 340 – Restrictions of attributes for ESMPDataTypes::ESMP_DateTime	167
Table 341 – Attributes of ESMPDataTypes::ESMP_Voltage	167
Table 342 – Restrictions of attributes for ESMPDataTypes::ESMP_Voltage	168
Table 343 – Attributes of ESMPDataTypes::ESMPBoolean_String	168
Table 344 – Attributes of ESMPDataTypes::ESMPVersion_String	168
Table 345 – Restrictions of attributes for ESMPDataTypes::ESMPVersion_String	168
Table 346 – Attributes of ESMPDataTypes::ID_String	169
Table 347 – Restrictions of attributes for ESMPDataTypes::ID_String	169
Table 348 – Attributes of ESMPDataTypes::MarketRoleKind_String	169
Table 349 – Attributes of ESMPDataTypes::MeasurementUnitKind_String	169
Table 350 – Attributes of ESMPDataTypes::MessageKind_String	170
Table 351 – Attributes of ESMPDataTypes::ObjectAggregationKind_String	170
Table 352 – Attributes of ESMPDataTypes::PartyID_String	170
Table 353 – Restrictions of attributes for ESMPDataTypes::PartyID_String	170
Table 354 – Attributes of ESMPDataTypes::Position_Integer	171
Table 355 – Restrictions of attributes for ESMPDataTypes::Position_Integer	171
Table 356 – Attributes of ESMPDataTypes::PriceCategory_String	171
Table 357 – Attributes of ESMPDataTypes::PriceDirection_String	171
Table 358 – Attributes of ESMPDataTypes::ProcessKind_String	172
Table 359 – Attributes of ESMPDataTypes::PsrType_String	172
Table 360 – Attributes of ESMPDataTypes::ReasonCode_String	172
Table 361 – Attributes of ESMPDataTypes::ReasonText_String	172
Table 362 – Restrictions of attributes for ESMPDataTypes::ReasonText_String	172
Table 363 – Attributes of ESMPDataTypes::ResouceID_String	173
Table 364 – Restrictions of attributes for ESMPDataTypes::ResouceID_String	173
Table 365 – Attributes of ESMPDataTypes::Status_String	173
Table 366 – Attributes of ESMPDataTypes::UnitSymbol	174

Table 367 – Attributes of ESMPDataTypes::YMDHM_DateTime	174
Table 368 – Restrictions of attributes for ESMPDataTypes::YMDHM_DateTime.....	174
Table 369 – IsBasedOn dependency.....	177
Table 370 – Attributes of Capacity allocation configuration contextual model::CapacityAllocationConfiguration_MarketDocument	177
Table 371 – Association ends of Capacity allocation configuration contextual model::CapacityAllocationConfiguration_MarketDocument with other classes	178
Table 372 – Attributes of Capacity allocation configuration contextual model::Allocation_TimeSeries	178
Table 373 – Association ends of Capacity allocation configuration contextual model::Allocation_TimeSeries with other classes	179
Table 374 – Attributes of Capacity allocation configuration contextual model::AttributeInstanceComponent	180
Table 375 – Attributes of Capacity allocation configuration contextual model::Auction	181
Table 376 – Attributes of Capacity allocation configuration contextual model::CapacityProduct_TimeSeries.....	181
Table 377 – Association ends of Capacity allocation configuration contextual model::CapacityProduct_TimeSeries with other classes	182
Table 378 – Attributes of Capacity allocation configuration contextual model::Contract_MarketAgreement	182
Table 379 – Attributes of Capacity allocation configuration contextual model::Currency_Unit	183
Table 380 – Attributes of Capacity allocation configuration contextual model::Domain	183
Table 381 – Attributes of Capacity allocation configuration contextual model::MarketParticipant	183
Table 382 – Association ends of Capacity allocation configuration contextual model::MarketParticipant with other classes	183
Table 383 – Attributes of Capacity allocation configuration contextual model::MarketRole.....	184
Table 384 – Attributes of Capacity allocation configuration contextual model::Point	184
Table 385 – Association ends of Capacity allocation configuration contextual model::Point with other classes.....	184
Table 386 – Attributes of Capacity allocation configuration contextual model::Process	184
Table 387 – Attributes of Capacity allocation configuration contextual model::Product_Auction	185
Table 388 – Attributes of Capacity allocation configuration contextual model::Provider_MarketParticipant	185
Table 389 – Attributes of Capacity allocation configuration contextual model::SubType_Auction	185
Table 390 – Attributes of Capacity allocation configuration contextual model::Time_Period	185
Table 391 – IsBasedOn dependency.....	187
Table 392 – Attributes of Capacity allocation configuration assembly model::CapacityAllocationConfiguration_MarketDocument	187
Table 393 – Association ends of Capacity allocation configuration assembly model::CapacityAllocationConfiguration_MarketDocument with other classes	188
Table 394 – Attributes of Capacity allocation configuration assembly model::Allocation_TimeSeries	189

Table 395 – Association ends of Capacity allocation configuration assembly model::Allocation_TimeSeries with other classes	190
Table 396 – Attributes of Capacity allocation configuration assembly model::Point	191
Table 397 – Attributes of ESMPDataTypes::Action_Status	192
Table 398 – Attributes of ESMPDataTypes::ESMP_DateTimeInterval	193
Table 399 – Attributes of ESMPDataTypes::AllocationMode_String.....	193
Table 400 – Attributes of ESMPDataTypes::Amount_Decimal	193
Table 401 – Restrictions of attributes for ESMPDataTypes::Amount_Decimal	193
Table 402 – Attributes of ESMPDataTypes::AreaID_String.....	194
Table 403 – Restrictions of attributes for ESMPDataTypes::AreaID_String	194
Table 404 – Attributes of ESMPDataTypes::AuctionKind_String	194
Table 405 – Attributes of ESMPDataTypes::BusinessKind_String	194
Table 406 – Attributes of ESMPDataTypes::CapacityContractKind_String.....	195
Table 407 – Attributes of ESMPDataTypes::Category_String	195
Table 408 – Attributes of ESMPDataTypes::Characters100_String.....	195
Table 409 – Restrictions of attributes for ESMPDataTypes::Characters100_String.....	195
Table 410 – Attributes of ESMPDataTypes::Characters20_String.....	196
Table 411 – Restrictions of attributes for ESMPDataTypes::Characters20_String	196
Table 412 – Attributes of ESMPDataTypes::CurrencyCode_String	196
Table 413 – Attributes of ESMPDataTypes::CurveType_String.....	196
Table 414 – Attributes of ESMPDataTypes::DirectionKind_String	196
Table 415 – Attributes of ESMPDataTypes::ESMP_ActivePower.....	197
Table 416 – Restrictions of attributes for ESMPDataTypes::ESMP_ActivePower.....	197
Table 417 – Attributes of ESMPDataTypes::ESMP_DateTime	197
Table 418 – Restrictions of attributes for ESMPDataTypes::ESMP_DateTime	197
Table 419 – Attributes of ESMPDataTypes::ESMP_Voltage	198
Table 420 – Restrictions of attributes for ESMPDataTypes::ESMP_Voltage	198
Table 421 – Attributes of ESMPDataTypes::ESMPBoolean_String	198
Table 422 – Attributes of ESMPDataTypes::ESMPVersion_String	199
Table 423 – Restrictions of attributes for ESMPDataTypes::ESMPVersion_String	199
Table 424 – Attributes of ESMPDataTypes::ID_String	199
Table 425 – Restrictions of attributes for ESMPDataTypes::ID_String	199
Table 426 – Attributes of ESMPDataTypes::MarketRoleKind_String	200
Table 427 – Attributes of ESMPDataTypes::MeasurementUnitKind_String	200
Table 428 – Attributes of ESMPDataTypes::MessageKind_String	200
Table 429 – Attributes of ESMPDataTypes::ObjectAggregationKind_String	200
Table 430 – Attributes of ESMPDataTypes::PartyID_String	201
Table 431 – Restrictions of attributes for ESMPDataTypes::PartyID_String	201
Table 432 – Attributes of ESMPDataTypes::Position_Integer	201
Table 433 – Restrictions of attributes for ESMPDataTypes::Position_Integer	201
Table 434 – Attributes of ESMPDataTypes::PriceCategory_String	202
Table 435 – Attributes of ESMPDataTypes::PriceDirection_String.....	202
Table 436 – Attributes of ESMPDataTypes::ProcessKind_String	202

Table 437 – Attributes of ESMPDataTypes::PsrType_String.....	202
Table 438 – Attributes of ESMPDataTypes::ReasonCode_String	203
Table 439 – Attributes of ESMPDataTypes::ReasonText_String.....	203
Table 440 – Restrictions of attributes for ESMPDataTypes::ReasonText_String.....	203
Table 441 – Attributes of ESMPDataTypes::ResourceId_String	203
Table 442 – Restrictions of attributes for ESMPDataTypes::ResourceId_String	204
Table 443 – Attributes of ESMPDataTypes::Status_String	204
Table 444 – Attributes of ESMPDataTypes::UnitSymbol.....	204
Table 445 – Attributes of ESMPDataTypes::YMDHM_DateTime	204
Table 446 – Restrictions of attributes for ESMPDataTypes::YMDHM_DateTime.....	205

INTERNATIONAL ELECTROTECHNICAL COMMISSION

FRAMEWORK FOR ENERGY MARKET COMMUNICATIONS –

Part 451-6: Publication of information on market, contextual and assembly models for European-style markets

FOREWORD

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

International Standard IEC 62325-451-6 has been prepared by IEC technical committee 57: Power systems management and associated information exchange.

This second edition cancels and replaces the first edition published in 2016. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) Addition of a new document contextual and assembly model to publish information about the transmission capacity allocation participants.
- b) Updating of the TransmissionNetwork_MarketDocument to publish information about implicit transmission allocations on third countries borders.
- c) Updating of the Unavailability_MarketDocument to publish outage related to consumption units.

- d) Updating of the Balancing_MarketDocument model to publish information for resource object that can either consume or generate.

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

FDIS	Report on voting
57/1955/FDIS	57/1978/RVD

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

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

A list of all parts in the IEC 62325 series, published under the general title *Framework for energy market communications*, can be found on the IEC website.

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

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

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

INTRODUCTION

This document is part of the IEC 62325 series for deregulated energy market data exchanges based on the European-style market profile. This part of IEC 62325 defines the document contextual models, the message assembly models as well as the XML schemas to be used for the market information publication process, also called the transparency process.

The principal objective of the IEC 62325 series is to produce standards which facilitate the integration of market application software developed independently by different vendors into a market management system, between market management systems and market participant systems. This is accomplished by defining message exchanges to allow these applications or systems access to public data and exchange information independent of how such information is represented internally.

The common information model (CIM), i.e. IEC 62325-301, IEC 61970-301 and IEC 61968-11, specifies the basis for the semantics for message exchange.

This European style market profile is based on different parts of the CIM IEC standards and specifies the content of the messages exchanged.

This document provides, for the European-style market profile, the publication (or transparency) information exchanges to submit either to a data aggregator or to an electronic publication platform the necessary information to be published about the electricity market. These market processes are based on the European regulations (No. 1227/2011 and No. 543/2013), and on the concepts of third party access and zonal markets. This part of IEC 62325 was originally based upon the work of the European Network of Transmission System Operators (ENTSO-E) Working Group EDI.

FRAMEWORK FOR ENERGY MARKET COMMUNICATIONS –

Part 451-6: Publication of information on market, contextual and assembly models for European-style markets

1 Scope

This part of IEC 62325 specifies a UML package for the market information publication business process and its associated document contextual models, assembly models and XML schemas for use within the European-style electricity markets.

This part of IEC 62325 is based on the European-style market contextual model (IEC 62325-351). The business process covered by this part of IEC 62325 is described in Clause 5.

The relevant aggregate core components (ACCs) defined in IEC 62325-351 have been contextualised into aggregated business information entities (ABIEs) to satisfy the requirements of the European-style market publication business process.

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 TS 61970-2, *Energy management system application program interface (EMS-API) – Part 2: Glossary*

IEC 62325-301, *Framework for energy market communications – Part 301: Common information model (CIM) extensions for markets*

IEC 62325-351:2016, *Framework for energy market communications – Part 351: CIM European market model exchange profile*

IEC 62325-450:2013, *Framework for energy market communications – Part 450: Profile and context modelling rules*

IEC 62325-451-1, *Framework for energy market communications – Part 451-1: Acknowledgement business process and contextual model for CIM European market*

IEC 62325-451-3, *Framework for energy market communications – Part 451-3: Transmission capacity allocation business process (explicit or implicit auction) and contextual models for European market*

IEC 62325-451-5, *Framework for energy market communications – Part 451-5: Problem statement and status request business processes, contextual and assembly models for European market*

IEC 62361-100, *Power systems management and associated information exchange – Interoperability in the long term – Part 100: CIM profiles to XML schema mapping*