

CONTENTS

FOREWORD.....	1
INTRODUCTION.....	4
1 Scope.....	5
2 Normative references	6
3 Terms and definitions	7
4 Abbreviated terms	7
5 General overview	8
5.1 General.....	8
5.2 Mapping to protocol stacks.....	8
5.3 Services of IEC 61400-25-3 mapped to protocol stacks.....	9
Annex A (normative) Specific communication service mapping – Definition and mapping to Web Services.....	11
Annex B (normative) Specific communication service mapping – Mapping to OPC XML-DA.....	118
Annex C (normative) Specific communication service mapping – Mapping to ISO 9506 specified in IEC 61850-8-1	166
Annex D (normative) Specific communication service mapping – Mapping to IEC 60870-5-104 specified in IEC/TS 61850-80-1	173
Annex E (normative) Specific communication service mapping – Mapping to DNP3	9
Annex F (normative) Time synchronization	21
Annex G (informative) Interfaces – Implementation considerations	22
Figure 1 – Conceptual communication model of IEC 61400-25 series	6
Figure 2 – Communication profiles.....	9
Figure A.1– Mapping architecture (conceptual).....	12
Figure A.2 – Naming structure applied in the IEC 61400-25 series (conceptual).....	17
Figure A.3 – Client behavior in the reporting service (conceptual).....	49
Figure A.4 – Server behavior in the reporting service (conceptual).....	50
Figure A.5 – Reporting Services mechanism (conceptual).....	51
Figure B.1 – Mapping architecture (conceptual)	119
Figure B.2 – Differences between OPC XML-DA and IEC Information Model timestamp.....	127
Figure B.3 – Sequence of services to establish an association	133
Figure B.4 – CreateDataSet sequence of services	149
Figure C.1 – Mapping architecture (conceptual).....	167
Figure D.1 – Mapping architecture (conceptual).....	175
Figure D.2 – Direct Control with Normal Security with status update – positive case.....	194
Figure D.3 – Direct Control with Normal Security in general – negative case a)	195
Figure D.4 – Direct Control with Normal Security in general – negative case b)	195
Figure D.5 – Direct Control with Normal Security with status update – negative case c).....	196
Figure D.6 – Direct Control with Normal Security without status update – positive case	197
Figure D.7 – Direct Control with Enhanced Security – positive case.....	198
Figure D.8 – Direct Control with Enhanced Security – negative case c).....	199

Figure D.9 – Direct Control with Enhanced Security – negative case d)	199
Figure D.10 – SBOw control – positive case	200
Figure D.11 – SBOw control – negative case a)	201
Figure D.12 – SBOw control – negative case b)	201
Figure D.13 – SBOw control – negative case c)	202
Figure D.14 – SBO with Enhanced Security – positive case	203
Figure D.15 – SBO with Enhanced Security – negative case a)	203
Figure D.16 – SBO with Enhanced Security – negative case b)	204
Figure E.1 – Mapping architecture (conceptual)	10
Figure G.1 – Implementation issues (example)	23
Table 1 – Mapping overview of IEC 61400-25-3 services	10
Table A.1 – Web Services mapping overview of IEC 61400-25 IM and IEM	12
Table A.2 – Mapping the IEC 61400-25 IM to Web Services	15
Table A.4 – XML schema for wind power information model	19
Table A.5 – Server class services mapped to Web Services	20
Table A.6 – GetServerDirectoryRequest	21
Table A.7 – GetServerDirectoryResponse	21
Table A.8 – AssociateRequest	23
Table A.9 – AssociateResponse	24
Table A.10 – ReleaseRequest	25
Table A.11 – ReleaseResponse	25
Table A.12 – AbortRequest	26
Table A.13 – AbortResponse	26
Table A.14 – LOGICAL-DEVICE service mapping	27
Table A.15 – GetLogicalDeviceDirectoryRequest	27
Table A.16 – GetLogicalDeviceDirectoryResponse	28
Table A.17 – LOGICAL-NODE mapping	28
Table A.18 – GetLogicalNodeDirectoryRequest	29
Table A.19 – GetLogicalNodeDirectoryResponse	30
Table A.20 – GetAllDataValuesRequest	30
Table A.21 – GetAllDataValuesResponse	31
Table A.22 – Data mapping	31
Table A.23 – GetDataValuesRequest	32
Table A.24 – GetDataValuesResponse	32
Table A.25 – SetDataValuesRequest	35
Table A.26 – SetDataValuesResponse	36
Table A.27 – GetDataDirectoryRequest	36
Table A.28 – GetDataDirectoryResponse	37
Table A.29 – GetDataDefinitionRequest	38
Table A.30 – GetDataDefinitionResponse	39
Table A.31 – DATA-SET mapping	41
Table A.32 – GetDataSetValuesRequest	42

Table A.33 – GetDataSetValuesResponse	42
Table A.34 – SetDataSetValuesRequest	44
Table A.35 – SetDataSetValuesResponse	44
Table A.36 – CreateDataSetRequest	45
Table A.37 – CreateDataSetResponse	45
Table A.38 – DeleteDataSetRequest	46
Table A.39 – DeleteDataSetResponse	47
Table A.40 – GetDataSetDirectoryRequest	47
Table A.41 – GetDataSetDirectoryResponse	48
Table A.42 – Report control block services mapping	48
Table A.43 – ReportFormat	52
Table A.44 – GetBRCBValuesRequest	53
Table A.45 – GetBRCBValuesResponse	54
Table A.46 – SetBRCBValuesRequest	56
Table A.47 – SetBRCBValuesResponse	57
Table A.48 – GetURCBValuesRequest	58
Table A.49 – GetURCBValuesResponse	58
Table A.50 – SetURCBValuesRequest	60
Table A.51 – SetURCBValuesResponse	61
Table A.52 – ReportRequest	61
Table A.53 – ReportResponse	62
Table A.54 – LOG-CONTROL-BLOCK services mapping	63
Table A.55 – GetLCBValuesRequest	63
Table A.56 – GetLCBValuesResponse	64
Table A.57 – SetLCBValuesRequest	65
Table A.58 – SetLCBValuesResponse	65
Table A.59 – Log class services mapping	66
Table A.60 – GetLogStatusValuesRequest	66
Table A.61 – GetLogStatusValuesResponse	67
Table A.62 – QueryLogByTimeRequest	68
Table A.63 – QueryLogByTimeResponse	69
Table A.64 – QueryLogAfterRequest	69
Table A.65 – QueryLogAfterResponse	70
Table A.66 – Control class services mapping	71
Table A.67 – SelectRequest	71
Table A.68 – SelectResponse	72
Table A.69 – SelectWithValueRequest	73
Table A.70 – SelectWithValueResponse	74
Table A.71 – CancelRequest	75
Table A.72 – CancelResponse	76
Table A.73 – OperateRequest	77
Table A.74 – OperateResponse	78
Table A.75 – CommandTerminationRequest	79

Table A.76 – CommandTerminationResponse.....	79
Table A.77 – TimeActivatedOperateRequest.....	80
Table A.78 – TimeActivatedOperateResponse	81
Table A.79 – TimeActivatedOperateTerminationRequest	82
Table A.80 – TimeActivatedOperateTerminationResponse.....	82
Table A.81 – AddCause parameter response	83
Table A.82 – Protocol stack selections.....	83
Table B.1 – Mapping of IEC 61400-25-3 IEM service into OPC XML-DA services	120
Table B.2 – Mapping of IEC 61400-25-2 IM classes to OPC XML-DA.....	121
Table B.3 – Server class attributes	122
Table B.4 – Logical Device Class attributes	123
Table B.5 – Logical Node Class attributes.....	123
Table B.6 – Data Object Class attributes	124
Table B.7 – Data Attribute Class attributes	124
Table B.8 – Mapping of the Basic Types	125
Table B.9 – New OPC XML-DA Error codes.....	126
Table B.10 – Timestamp mapping	127
Table B.11 – Mapping of the Quality attribute	128
Table B.12 – Cookie parameter explanation.....	132
Table B.13 – IEM GetServerDirectory mapping	134
Table B.14 – IEM GetServerDirectory mapping detailed.....	135
Table B.15 – IEM GetLogicalDeviceDirectory mapping.....	136
Table B.16 – IEM GetLogicalDeviceDirectory mapping detailed	136
Table B.17 – GetLogicalDeviceDirectory negative response mapping to IEM ServiceError	137
Table B.18 – IEM GetLogicalNodeDirectory mapping	138
Table B.19 – IEM GetLogicalNodeDirectory mapping detailed.....	138
Table B.20 – GetLogicalNodeDirectory negative response mapping to IEM ServiceError	139
Table B.21 – IEM GetDataValues mapping	140
Table B.22 – IEM GetDataValues mapping detailed	141
Table B.23 – GetDataValues negative response mapping to IEM ServiceError.....	142
Table B.25 – IEM SetDataValues mapping detailed	143
Table B.26 – SetDataValues negative response mapping to IEM ServiceError	145
Table B.27 – IEM GetDataDirectory mapping	145
Table B.28 – IEM GetDataDirectory mapping detailed.....	146
Table B.29 – GetDataDirectory negative response mapping to IEM ServiceError	147
Table B.30 – Mapping of CreateDataSet service parameters	149
Table B.31 – CreateDataSet negative response mapping to IEM ServiceError	149
Table B.32 – GetDataSetValues negative response mapping to IEM ServiceError	150
Table B.33 – SetDataSetValues negative response mapping to IEM ServiceError.....	150
Table B.34 – OPC Subscription attributes’ constrained value	151
Table B.35 – Subscribe.....	152
Table B.36 – Subscription Cancel	153

Table B.37 – Fault mapping to IEM ServiceError.....	154
Table B.38 – Mapping of Report service parameters.....	154
Table B.39 – Control models supported in this mapping.....	154
Table B.40 – Control services supported.....	155
Table B.41 – Control model writable custom item properties.....	156
Table B.42 – AddCause mapping to OPC Error Code.....	157
Table B.43 – Select request service mapping.....	158
Table B.44 – SelectWithValue service parameter mapping.....	159
Table B.45 – Cancel service parameter mapping.....	160
Table B.46 – Cancel negative response mapping to IEM ServiceError.....	160
Table B.47 – Operate service parameter mapping.....	161
Table B.48 – Operate negative response mapping to IEM ServiceError.....	162
Table B.49 – TimeActivatedOperate service parameter mapping.....	162
Table B.50 – TimeActivatedOperate negative response mapping to IEM ServiceError.....	163
Table B.51 – Protocol stack details.....	165
Table C.1 – Mapping of IEC 61400-25-3 IEM onto ISO 9506 according to IEC 61850-8-1.....	167
Table C.9 – QueryLogByTime mapping.....	170
Table C.10 – QueryLogAfter mapping.....	171
Table C.11 – Service and protocols for client/server communication A-Profile.....	171
Table C.12 – Service and protocols for client/server TCP/IP T-Profile.....	172
Table D.1 – Services Mapping overview of IEC 61400-25 IM and IEM.....	175
Table D.2 – Example for mapping of LD and LN to CASDU and IOA.....	179
Table D.3 – Logical device mapping.....	180
Table D.4 – Logical node mapping.....	180
Table D.5 – CDCs defined in IEC 61400-25-2.....	181
Table D.6 – CDC: Status Value, STV class.....	182
Table D.7 – CDC: Setpoint Value, SPV class.....	182
Table D.8 – CDC: Alarm, ALM class.....	182
Table D.9 – CDC: Command CMD class.....	182
Table D.10 – CDC: Event Counting, CTE class.....	183
Table D.11 – CDC: State Timing, TMS class.....	183
Table D.12 – Mapping structure basic CDC.....	183
Table D.13 – CDC: Controllable Analog set point, APC class.....	185
Table D.14 – CDC: Controllable analogue set point information (APC) mapping of data attributes of the Functional Constraint MX.....	185
Table D.15 – CDC: Controllable Analog set point, APC class mapping of data and attributes of the Functional Constraint CO.....	186
Table D.16 – CDC: Enumerated status, ENS class.....	186
Table D.21 – Relationship between complex CDCs and IEC 60870-5-104 ASDUs.....	191
Table D.22 – Mapping of IEC 61400-25 ACS/ service into IEC 60870-5-104 services.....	191
Table E.1 – Services requiring Client/Server Communication Profile.....	11
Table E.2 – CDC: Setpoint Parameter Value (SPV) mapping.....	13
Table E.3 – CDC: Status Value (STV) mapping.....	14

Table E.4 – CDC: Alarm (ALM) mapping	15
Table E.5 – CDC: Command (CMD) mapping.....	16
Table E.6 – CDC: Event Counting (CTE) mapping	16
Table E.7 – CDC: State Timing (TMS) mapping	17
Table E.8 – CDC: Device Name Plate (WDPL) mapping.....	19
Table E.9 – CDC: Alarm Set Status (AST) mapping	19