

aseXML SCHEMA CHANGE REQUEST

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VERSION: 2.0
DATE: 08 DECEMBER 2014
DRAFT/FINAL FINAL

Version Release History

Version	Date	By	Changes
1.0	29/09/2014	Pius Kurian	Initial Draft
1.1	09/10/2014	Pius Kurian	Included comments from Tim Sheridan
1.2	09/10/2014	Pius Kurian	Accepted all changes
2.0	08/12/2014	Andrew Screen	Updated to reflect testing and Final Approval

Glossary

Abbreviation	Description

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1 Change Proposal

In 2012, the aseXML standards working group (ASWG) amended the aseXML schema to include the use of duplicate address attributes within B2B and B2M transactions across the NEM and the gas markets in Victoria, Queensland and South Australia.

These duplicate address attributes were included in version 4.0 of the non-versioned enumerations, referencing the address attributes contained in the Australian Standard (AS) 4590-2006.

Specifically, updates were made to the following address attributes:

- AustralianStreetType
 - Duplicates introduced
- AustralianStreetSuffix
- AustralianFlatOrUnitType
 - Duplicate introduced
- AustralianFloorOrLevelType

For electricity, the duplicates attributes were first deployed to and by NEM participants on 1 February 2012 under NEM System Change Notice 850.

For gas, the duplicates included in the schema version R29 which was released on 1 July 2012. However, gas participants were only obligated to update the list of StreetType enumerations as per the requirements in the Gas Interface Protocol (GIP) and Specification Pack (SP).

This change proposes to remove duplicates introduced in CR42 as well as come with a list of agreed values to be used across the industry.

1.1 Description of the proposed change

The proposed changes are listed in the following table.

Item#	Change Description	Change Type ¹
1.	Removal of duplicate Street Types to Enumerations.xsd as listed in 1.1.1	Enhancement
2.	Removal of duplicate Flat Or Unit Types to Enumerations.xsd as listed in Section 1.1.2	Enhancement

Table 1-1, Proposed Changes

1.1.1 First change description

The following street types have been removed from the existing enumeration list for AustralianStreetType:

Type	Description
ARTY	ARTERY
AV	AVENUE
BWK	BOARDWALK
BR	BRACE

¹ Change Type can be one of

- New
- Enhancement, or
- Bug Fix

CSWY	CAUSEWAY
CNTN	CONNECTION
CR	CRESCENT
CSAC	CUL-DE-SAC
CUTT	CUTTING
DE	DEVIATION
DVWY	DRIVEWAY
FORK	FORK
GLDE	GLADE
GWY	GATEWAY
HTH	HEATH
HIRD	HIGHROAD
ID	ISLAND
MNR	MANOR
MTWY	MOTORWAY
PWY	PARKWAY
PWAY	PATHWAY
ROFW	RIGHT OF WAY
RTN	RETURN
SVWY	SERVICEWAY
THFR	THOROUGHFARE
TWAY	TRAMWAY
VIAD	VIADUCT
VLLA	VILLA
WWAY	WATERWAY
WD	WOOD

1.1.2 Second change description

The following flat or unit types have been removed from the existing enumeration list for AustralianFlatOrUnitType:

Type	Description
DUPL	DUPLEX
FCTY	FACTORY
FLAT	FLAT
MBTH	MARINE BERTH
OFFC	OFFICE
ROOM	ROOM
STLL	STALL
UNIT	UNIT
WHSE	WAREHOUSE

1.2 Reason for Change

Since 2012, industry participants have experienced a number of issues associated with duplicate address attributes. These include:

- Operational issues – such as rejected service orders and NMI/MIRN discovery request, increasing exceptions that require manual intervention by retailers and distributors, and differences in customer addresses across gas and electricity.
- Customer issues – the inability to meet customer expectations, leading to customer dissatisfaction and ombudsman complaints, and wrongful disconnections due to customers not receiving disconnection warning notices.

- Regulatory issues – potential compliance breaches in gas with the enumerations list not matching the allowed values in the GIP and SP.

The reason for this change is to mitigate the issues mentioned above.

1.3 Supplied Documents

1.3.1 Other

Enumerations_6.0.xsd

1.4 Baseline Schema

The schema used as a basis for this proposal **aseXML_r33.zip**

2 Approval Proposal

2.1 Proposed Change #1²

2.1.1 Draft schema

Please refer to the draft schema mentioned above attached to this change request. The base schema is aseXML_r33 and the files as detailed in the next section have been changed.

2.1.2 Change log

The following changes have been implemented in this draft:

Chg #	Item #	Description of change	Filename
1	1.	Removed duplicate Street Types from AustralianStreetType Enumerated list	Enumerations.xsd
	2.	Removed duplicate Flat or Unit Types from AustralianFlatOrUnitType Enumerated list	

Table 2-1 Change Log

2.1.3 Schema change description

2.1.3.1 Schema File Enumerations.xsd

... unmodified text removed for brevity ...

```

Version 6.0 deletions because of duplicate Australian flat or unit types
-- DUPL - DUPLEX
-- FCTY - FACTORY
-- FLAT - FLAT
-- MBTH - MARINE BERTH
-- OFFC - OFFICE
-- ROOM - ROOM
-- STLL - STALL
-- UNIT - UNIT
-- WHSE - WAREHOUSE
</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:string">
  <xsd:maxLength value="4"/>
    
```

² This section may be repeated if more than one option is considered

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<xsd:enumeration value="APT"/>
<xsd:enumeration value="ATM"/>
<xsd:enumeration value="BBQ"/>
<xsd:enumeration value="BLCK"/>
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<xsd:enumeration value="WKSH"/>
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</xsd:simpleType>
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... Unmodified text removed for brevity ...

Version 6.0 deletions because of duplicate Australian street types

```
-- ARTY- ARTERY
-- AV - AVENUE
-- BWK - BOARDWALK
-- BR - BRACE
-- CSWY - CAUSEWAY
-- CNTN - CONNECTION
-- CR- CRESCENT
-- CSAC-CUL-DE-SAC
-- CUTT - CUTTING
-- DE - DEVIATION
-- DVWY - DRIVEWAY
-- FORK - FORK
-- GLDE - GLADE
-- GWY - GATEWAY
-- HTH - HEATH
-- HIRD - HIGHROAD
-- ID - ISLAND
-- MNR - MANOR
-- MTWY - MOTORWAY
```

```
-- PWY - PARKWAY
-- PWAY - PATHWAY
-- ROFW - RIGHT OF WAY
-- RTN - RETURN
-- SVWY - SERVICEWAY
-- THFR - THOROUGHFARE
-- TWAY - TRAMWAY
-- VIAD - VIADUCT
-- VLLA - VILLA
-- WWAY - WATERWAY
-- WD - WOOD
</xsd:documentation>
</xsd:annotation>
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<xsd:enumeration value="BANK"/>
```

```
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<xsd:enumeration value="VWS"/>
<xsd:enumeration value="WDS"/>
<xsd:enumeration value="WTWY"/>
</xsd:restriction>
</xsd:simpleType>
```

... unmodified text removed for brevity ...

2.1.4 Impact Summary

This change removes duplicate attributes in the enumerations file therefore should not impact transactions or versioned types.

Modified types	Derived types	Versioned types affected	Transactions potentially affected	Schema files affected

2.1.5 Developer Test

2.1.5.1 Test Platforms

The new schema has been tested using the following platforms as advised by ASWG:

- XMLSpy 2011
- MSXML4 SP1
- Xerces 2.9.1 and 2.2.1

2.1.5.2 Test Cases

Valid Files

Regression test with the full set.

Invalid Files

NEMB2B_SiteAddressDetails_FlatType_Invalid_r33.xml

- ➔ Invalid file with removed enumeration values

NEMB2B_SiteAddressDetails_StreetType_Invalid_r33.xml

- ➔ Invalid file with removed enumeration values

3 Proposal Assessment

3.1 Test

The ASWG ensures that all recommended parsers on relevant platforms can successfully validate the proposed schema.

3.1.1 Test Platforms

Supplied samples have been tested using the following parsers:

- XMLSpy 2014

3.1.2 Test Cases



Enumerations
Samples for version

see attached files

3.1.3 Test Results



duplicate_enums_aj
s_20141030.xlsx

<All OK... or note issues>

3.2 Conformance Report

The ASWG completes the conformance report validating each proposed new schema file against the published aseXML guidelines.

Schema Filename	Impacted by Item #	Conformance Details
Enumerations.xsd	1	<Conforms... or note non-conformance>

Table 3-1, Change Proposal Conformance Details

4 Issue Register

4.1 Status of Issues

Issue#	Item#	Description and Discussion	Status ³	Resolution
1	1	Feedback from AUSGRID indicating that the 2 enumerations for Boulevard BVD and Boulevard BVDE. Boulevard BVD and Boulevard BVDE.	Closed	Since the spelling of the description is different these are treated as different enumerations

Table 4-1, Issues list

5 Resolution

The ASWG votes for endorsement of the options identified in section 2, and the voting results are forwarded to AEMO for approval. When 75% of those ASWG members who voted endorse a specific option, this represents an ASWG Recommendation for that option. AEMO will not reject an ASWG Recommendation without first consulting with the ASWG.

5.1 ASWG Endorsement

The results of the ASWG vote are as follows:

Date of Vote: 05/12/2014

Option	# Votes	% Vote
Option 1 (section 2.1)	5	100
Abstained	0	
Total Members Present	5/6	80%

Table 5-1, ASWG Vote Results

³ Either 'Open' or 'Closed'