



3

1 2

4

5 6

# **OpenPEPPOL AISBL**

**Specification** 



# PEPPOL Transport Infrastructure ICT - Models

# Policy for use of Identifiers



Version: 3.0 Status: In use



#### **Editors:**

Philip Helger (BRZ) Erik Gustavsen, Difi/Edisys Consulting Martin Forsberg, ESV Sven Rasmussen, NITA

	Project co-funded by the European Commission within the ICT Policy Support Programme				
	Dissemination Level				
Р	Public	Х			
С	Confidential, only for members of the consortium and the Commission Services				



# 9 **Revision History**

Version	Date	Description of changes	Approved by
3.0	2014-02-03	Updated 1.3, References	
		Updated POLICY 11, PEPPOL Customization identifiers	
		Updated POLICY 12, Specifying Customization identifiers in UBL documents	
		Updated POLICY 16, PEPPOL process identifiers	
		Updated 4.2, Document Type Identifier Values	
		Updated 5.2, Process ID values	
		Updated 3.2, Identifier values including ZZZ	



# Statement of originality

This deliverable contains original unpublished work except where clearly indicated otherwise. Acknowledgement of previously published material and of the work of others has been made through appropriate citation, quotation or both.

# Statement of copyright



This deliverable is released under the terms of the Creative Commons Licence accessed through the following link: http://creativecommons.org/licenses/by-nc-nd/4.0/.

You are free to:

**Share**— copy and redistribute the material in any medium or format.

The licensor cannot revoke these freedoms as long as you follow the license terms.



## 12 Contributors

13	

- DIFI (Direktoratet for forvaltning og IKT)<sup>1</sup>, Norway, www.difi.no
- 16 NITA (IT- og Telestyrelsen)<sup>2</sup>, Denmark, www.itst.dk
- 17 PEPPOL.AT/BRZ (Bundesrechenzentrum)<sup>3</sup>, Austria, http://www.brz.gv.at/
- 18 ESV (Ekonomistyrningsverket), Sweden, www.esv.se

19

#### 20 Persons

- 21 Philip Helger, PEPPOL.AT/BRZ (editor)
- 22 Jens Jakob Andersen, NITA
- 23 Tim McGrath, DIFI/Document Engineering Services
- 24 Bergthor Skulason, NITA
- 25 Erik Gustavsen DIFI/Edisys Consulting
- 26 Martin Forsberg ESV/Ecru Consulting

27

<sup>&</sup>lt;sup>3</sup> English: Austrian Federal Computing Centre



<sup>&</sup>lt;sup>1</sup> English: Agency for Public Management and eGovernment

<sup>&</sup>lt;sup>2</sup> English: National IT- and Telecom Agency

29

_			•			
l al	n	Δ	$\cap$ t	$\sim$	nta	ents
I a			( )		1116	-111.7

30	1 Introduction	on	6
31	1.1 Audier	nce	6
32	1.2 Impler	mentation and support	6
33	1.3 Refere	ences	6
34	2 Introduction	on to identifiers	8
35	2.1 Scope		8
36	3 Policy for I	PEPPOL Party Identification	10
37	3.1 Forma	t	10
38	POLICY 1	Use of ISO15459 encoding	10
39	POLICY 2	Use of ISO15459 structure	11
40	POLICY 3	PEPPOL identifier value casing	11
41	POLICY 4	Coding of Issuing Agencies	11
42	3.2 Issuing	g Agency Code Values	12
43	POLICY 5	PEPPOL participant identifier scheme	12
44	POLICY 6	Numeric Codes for Issuing Agencies	12
45	POLICY 7	XML attributes for Participant Identifiers in BusDox	13
46	POLICY 8	XML attributes for Party Identifiers in UBL documents	13
47	POLICY 9	Participant Identifiers for DNS	16
48	4 Policies on	Identifying Documents supported by PEPPOL	18
49	4.1 Forma	t	18
50	POLICY 10	PEPPOL Document Type Identifier scheme	18
51	POLICY 11	PEPPOL Customization Identifiers	18
52	POLICY 12	Specifying Customization Identifiers in UBL documents	19
53	POLICY 13	PEPPOL Document Type Identifiers	19
54	POLICY 14	Specifying Document Type Identifiers in SMP documents	19
55	4.2 Docum	nent Type Identifier Values	21
56	5 Policy on I	dentifying Processes supported by PEPPOL	24
57	5.1 Forma	t	24
58	POLICY 15	PEPPOL BusDox Process Identifier scheme	24
59	POLICY 16	PEPPOL Process Identifiers	24
60	POLICY 17	Specifying Process Identifiers in SMP documents	24
61	5.2 Proces	ss ID values	24
62	6 Policy on I	dentifying Transport Profiles in PEPPOL	28
63	6.1 SMP		28
64	POLICY 18	Specifying Transport Profiles in SMP documents	
65	7 Governand	ce of this Policy	



## 1 Introduction

### 68 1.1 Audience

67

75

- This document describes a PEPPOL policy and guidelines for use of identifiers within the PEPPOL network.
- 70 The intended audience for this document are is organizations wishing to be PEPPOL enabled for exchanging
- 71 electronic invoices, and/or their ICT-suppliers. More specifically it is addressed towards the following roles:
- 72 ICT Architects
- 73 ICT Developers
- 74 Business Experts

#### 1.2 Implementation and support

- 76 PEPPOL has set up the PEPPOL Enterprise Interoperability Architecture (EIA) that presents the PEPPOL
- artefacts in a repository. The EIA repository is a three dimensional matrix for organizing results of the
- 78 project. The PEPPOL EIA is a 3 dimensional cube you can navigate by clicking a one of the blue cell in the
- 79 frame. For more information about the PEPPOL EIA, see [PEPPOL\_EIA].
- The latest version of this document can be found at: Transport Infrastructure / ICT Architecture / Models.

#### 81 1.3 References

[PEPPOL]	http://www.peppol.eu/
[PEPPOL_EIA]	http://www.peppol.eu/peppol_components/peppol-eia/eia
[PEPPOL_PostAward]	http://www.peppol.eu/peppol_components/peppol-eia/eia#ict- architecture/post-award-eprocurement/models
[PEPPOL_Transp]	http://www.peppol.eu/peppol_components/peppol-eia/eia#ict- architecture/transport-infrastructure/models
[CEN_BII]	http://www.cen.eu/cwa/bii/specs
[CEN_BII2]	http://www.cenbii.eu
[CEN_BII2_Guideline]	ftp://ftp.cen.eu/public/CWAs/BII2/CWA16558/CWA16558-Annex-C-BII- Guideline-ConformanceAndCustomizations-V1 0 0.pdf
[ISO 15459]	http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?cs number=51284
	http://www.iso.org/iso/iso_catalogue/catalogue_tc/catalogue_detail.htm?cs number=43349
[ISO 9735 Service Code List (0007)]	http://www.gefeg.com/jswg/cl/v41/40107/cl3.htm
[ISO 6523]	http://www.iso.org/iso/catalogue_detail?csnumber=25773
[OASIS UBL]	http://docs.oasis-open.org/ubl/os-UBL-2.0/UBL-2.0.html
	http://docs.oasis-open.org/ubl/os-UBL-2.0.zip
[OASIS ebCore]	http://docs.oasis-open.org/ebcore/PartyldType/v1.0/CD03/PartyldType- 1.0.html



http://www.unece.org/cefact/	
	http://www.unece.org/cefact/



## 2 Introduction to identifiers

- 83 Identifiers are information elements that establish the identity of objects, such as organizations, products,
- 84 places, etc. The PEPPOL project uses many identifiers in both its transport infrastructure and within the
- 85 documents exchanged across that infrastructure. Two of the significant identifiers are those for Parties
- 86 (organizations, persons, etc.) and Services (business profiles, document types, etc.). These are the "who"
- and the "what" of PEPPOL business exchanges.
- 88 This document outlines the policy for using the correct identifiers specifically for these two areas but it also
- 89 introduces principles for any identifiers used in the PEPPOL environment. Implementers failing to adhere to
- 90 these policies seriously jeopardize the interoperability of the information being exchanged. This policy
- should form a requirement of any PEPPOL participation agreements.

#### 2.1 Scope

82

92

93

98

99

100 101

102

103

104 105

106

107108

109

113

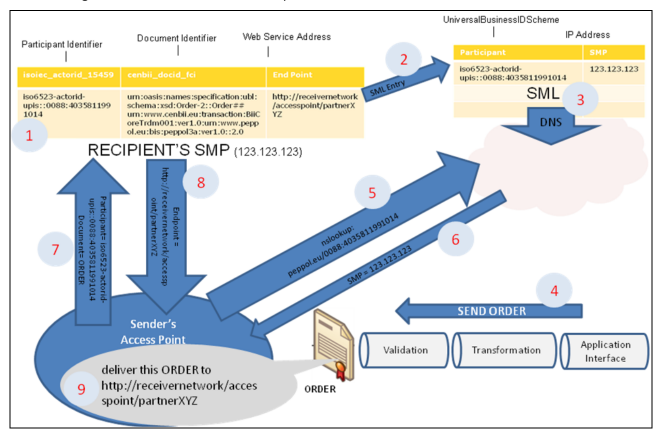
114

- 1. The policy of a federated<sup>4</sup> scheme for identifying Parties.
- Parties in the BusDox infrastructure play the role of Participants. There are sender and receiver
  Participants in any exchange, but the BusDox Service Metadata only publishes services defined for the
  receiver Participant. The technical name for this identifier in BusDox is the Participant Identifier (or
  iso6523-actorid-upis).
  - Within each business document there are also Parties taking on business roles such as customer and supplier, etc. Clearly there may be relationships between these Parties and the Participant Identifier. Sometimes the Supplier Party is the receiver Participant for an Order document. Another example is that an Invoice may contain an identifier for EndpointID equates to the receiver Participant in the SMP. But neither of these are a reliable rule. BII profiles do not (deliberately) include any 'envelope' information linking the document content to the transport infrastructure. The relationship between identifiers within Documents and identifiers used in the transport infrastructure is not defined in the specifications.
    - So whilst there is a relationship between these various Parties, we have no policy on how this should be done. This policy relates to the common use of different identification schemes to identify the appropriate Party within the context required. In other words, identifiers may have different values but the method by which they are defined should be consistent.
- 110 Many schemes already exist for identifying Parties. PEPPOL has no intention of developing yet another.
  111 Our strategy is to recognize a range of different identification schemes and provide a code list of those
- recognized schemes based on international standards.
  - The policy for identifying Documents and Services used in PEPPOL implementation of the BusDox messaging infrastructure.
- The BusDox infrastructure requires a Participant sending a document to identify both the receiving Participant and the service that will receive the document. They (or their Access Point provider) achieve this by searching the Service Metadata Locator (SML) to find the relevant Service Metadata Publisher (SMP) that can identify the endpoint address (NB. not the same as the Endpoint ID in the business document) within the recipient's access point. This endpoint address is the service address where the document is accepted (AP). Therefore it is important to define precisely what documents
- and services can be handled by the receiving Participant.
   PEPPOL has set up Interoperability Specifications (BIS) based on the CEN BII specifications for business
   documents that can be exchanged. These can be identified by a combination of their document
   schema and type, BII transaction data model, and the BIS (denoting business context of use). BII

<sup>&</sup>lt;sup>4</sup> By federation we mean that each agency maintains their own identification schemes. Our policy recognizes and identifies these schemes and does not attempt to replicate them.



- transaction model and PEPPOL BIS together form the process identifier to use. It is feasible that there may be further extensions of these for specific trading communities.
  - The diagram below shows the relationship of these information elements.



128

125

126



# 3 Policy for PEPPOL Party Identification

- 130 The following aspects are addressed in this policy:
- The PEPPOL code list of Party Identification schemes used in BII documents.
   Note that the BII specifications (CWA 16073)<sup>5</sup> do not specify any Party Identification Schemes.
  - 2. The PEPPOL code list of Participant Identification format schemes used in BusDox metadata. The PEPPOL BusDox transport Infrastructure is documented in the PEPPOL EIA, more information can be found at [PEPPOL Transp].

PEPPOL will not implement its own scheme for identifying Parties. Instead it will support a federated system for uniquely identifying parties following the ISO 15459 format scheme<sup>6</sup> for unique identifiers. This requires defining a controlled set of Issuing Agency Codes<sup>7</sup> (IACs) for identification schemes (also known as party identifier types<sup>8</sup> or Identification code qualifier<sup>9</sup> or International Code Designators<sup>10</sup> or Party ID Type<sup>11</sup>) required by PEPPOL implementations.

- Each PEPPOL Party identifier to be used in the federated system is a combination of the Issuing Agency
  Code and the value given by the Issuing Agency.
  - For BusDox, it will be part of the PEPPOL SMP Provider agreement that SMP Providers have suitable governance of their identification schemes when they enter, update and delete information on their SMP.
  - Within the content of business documents, each PEPPOL Participant will be responsible for using the appropriate PEPPOL Party Identifier.
- 148 This section defines the policies for the formatting and the population of values for Party Identifiers in federation used by PEPPOL.
- 150 It should be pointed out here that this policy covers only use of document's Party/IdentifierID and
- 151 Party/EndpointID. Other identifiers within documents are out of scope.

#### 152 **3.1 Format**

129

133134

135136

137 138

139

140

143

144

145

146

147

153

155156

160

#### POLICY 1 Use of ISO15459 encoding

- Participant and Party Identifiers should adhere to ISO 15459 constraints:
  - MUST be at least 1 character long (excluding the identifier scheme)
  - MUST NOT be more than 50 characters long (excluding the identifier scheme)
- MUST only contain characters and numeric digits from the invariant character set of ISO/IEC 646 (ISO 7-bit
- 158 coded character set)
- Document Type Identifiers should adhere to the following constraints:
  - MUST be at least 1 character long (excluding the identifier scheme)
- 161 MUST NOT be more than 500 characters long (excluding the identifier scheme)
- 162 MUST only contain characters and numeric digits from the invariant character set of ISO-8859-1
- Process Identifiers should adhere to the following constraints:



<sup>&</sup>lt;sup>5</sup> See: http://www.cen.eu/cwa/bii/specs/Profiles/Guidelines/BII CodeLists-v1.00.xls or [CEN BII]

<sup>&</sup>lt;sup>6</sup> ISO 15459-4 Individual items, see [ISO 15459]

<sup>&</sup>lt;sup>7</sup> ISO 15459 terminology, see [ISO 15459]

<sup>&</sup>lt;sup>8</sup> CEN/BII terminology

<sup>&</sup>lt;sup>9</sup> ISO 9735 Service Code List (0007) terminology

<sup>&</sup>lt;sup>10</sup> ISO 6523 terminology

<sup>&</sup>lt;sup>11</sup> OASIS ebCore terminology

- 164 MUST be at least 1 character long (excluding the identifier scheme)
- 165 MUST NOT be more than 200 characters long (excluding the identifier scheme)
- 166 MUST only contain characters and numeric digits from the invariant character set of ISO-8859-1
- 167 Applies to: all identifiers in all components

#### POLICY 2 Use of ISO15459 structure

- 169 A Party identifier used in PEPPOL will comprise of:
- 170 An Issuing Agency Code
- 171 The value provided by the Issuing Agency
- 172 Applies to: all participant/party identifiers in all components

#### 173 POLICY 3 PEPPOL identifier value casing

- 174 All PEPPOL participant identifier values have to be treated case insensitive even if the underlying scheme
- 175 requires a case sensitive value.
- 176 All PEPPOL document type and process identifier values have to be treated case sensitive.
- 177 Applies to: all identifiers in all components
- 178 Examples:

181

190

168

- 179 Participant identifier value "0088:abc" is equal to "0088:ABc"
- 180 Participant identifier value "0088:abc" is NOT equal to "0010:abc"
- 182 Document type identifier value
- "urn:oasis:names:specification:ubl:schema:xsd:Catalogue-
- 184 | 2::Catalogue##urn:www.cenbii.eu:transaction:biicoretrdm019:ver1.0:#urn:www.
- peppol.eu:bis:peppolla:ver1.0::2.0"
- 186 is NOT equal to
- "URN:OASIS:NAMES:SPECIFICATION:UBL:SCHEMA:XSD:CATALOGUE-
- 2::CATALOGUE##URN:WWW.CENBII.EU:TRANSACTION:BIICORETRDM019:VER1.0:#URN:WWW.
- PEPPOL.EU:BIS:PEPPOL1A:VER1.0::2.0"
- 191 Process identifier value
- "urn:www.cenbii.eu:profile:bii06:ver1.0"
- 193 is NOT equal to
- "URN: WWW.CENBII.EU: PROFILE: BII06: VER1.0"

#### 195 **POLICY 4** Coding of Issuing Agencies

- All Issuing Agency Codes for Party Identifiers are to be taken from the normative version of the code list described in the following section.
- 198 Currently this is maintained within PEPPOL but it is intended to transfer this responsibility to the CEN BII2
- 199 workshop in the near future, and for long term sustainability, to a permanent standards organization. This
- 200 maintenance is necessary because of the potential for growth of this code list.
- 201 Applies to: all participant/party identifiers in all components



#### 202 3.2 Issuing Agency Code Values

- The values for the initial PEPPOL Issuing Agency Code list were taken from the NESUBL PartyID code list<sup>12</sup>
- but this has been extended to cover use by all PEPPOL pilots and includes other known Issuing Agencies
- 205 (from e.g. ISO 6523<sup>13</sup>).

209

210

217

218

- 206 It is significant that this list will need ongoing extension under governance procedures currently being
- developed (see section on Governance). To ensure sustainability and proper governance it is proposed to
- include only Issuing Agency Codes (IACs) in the following order of priority:
  - 1. International recognized standard schemes, then
    - 2. International de-facto accepted schemes, then
- 3. Nationally defined schemes
- 212 Note that BusDox uses a numeric code value for Issuing Agencies whereas CEN BII uses mnemonic values.
- To assist in aligning the mnemonic codes of CEN BII with the numeric codes of BusDox, each BII mnemonic
- code has been given a numeric equivalent based on the ISO 6523 set of International Code Designators. The
- actual values for numeric International Code Designators were based on the following allocation criteria:
- 216 1. ISO 6523 International Code Designator (if known), or
  - 2. ISO 9735 Identification code qualifier (if known), or
    - 3. An incremental number starting from 9900 (issued by PEPPOL/CEN BII)
- 219 Even though these numeric values are based on ISO code sets, they form a separate CEN BII code set
- because they contain additional values. Therefore the Issuing Agency for all numeric codes is CEN BII and
- 221 not ISO 6523.

#### 222 POLICY 5 PEPPOL participant identifier scheme

- The PEPPOL identifier scheme for using this list of issuing agencies is:
- 224 iso6523-actorid-upis
- Note: Participant identifier, party identifier and business identifier are used interchangeable in the different
- 226 PEPPOL documents.
- 227 Applies to: all participant/party identifiers in all BusDox components

#### 228 POLICY 6 Numeric Codes for Issuing Agencies

- The numeric ISO6523 code set as used in PEPPOL include additional code values not part of the official ISO
- 230 6523 code set and so cannot be referred to as the official ISO 6523 code set<sup>14</sup>. The codes starting with "99"
- are extending this code set. For convenience the term "ISO6523" is used for all codes and indicates the
- origin of many code values used.
- 233 Applies to: all participant/party identifiers in all BusDox components

<sup>&</sup>lt;sup>14</sup> ISO 6523 is currently under revision after a 25 year working period; the new version will meet requirements imposed by technological development.



<sup>&</sup>lt;sup>12</sup> See chapter 2.23:

<sup>&</sup>lt;sup>13</sup> See <a href="http://en.wikipedia.org/wiki/ISO">http://en.wikipedia.org/wiki/ISO</a> 6523

## 234 POLICY 7 XML attributes for Participant Identifiers in BusDox

- The "scheme" attribute must be populated with the value "iso6523-actorid-upis" (see POLICY 5) in all instances of the "ParticipantIdentifier" element.
- 237 Applies to: XML documents used in the SMP

#### 238 Example:

241

247

### POLICY 8 XML attributes for Party Identifiers in UBL documents

- The "schemeID" attribute must be populated in all instances of the "ID" element when used within a
- 243 "PartyIdentification" container and in all instances of the "EndpointID" element when used within a "Party"
- container. The valid values are defined in the code list as "schemeID".
- Note: the optional attributes schemeAgencyName and schemeURI can be ignored.
- Note: the attribute "schemeID" is mandatory for Partyldentification and EndpointID in CEN BII
  - Applies to: Document used in a PEPPOL BIS with UBL syntax mapping

#### 248 Example:

252 and

The non-normative version of the Issuing Agency code values and metadata is shown in the following table.

The latest normative version can be found at [PEPPOL].

Scheme ID	Numerical code	Scheme agency name	Deprecated?
FR:SIRENE	0002	Institut National de la Statistique et des Etudes Economiques, (I.N.S.E.E.)	false
SE:ORGNR	0007	The National Tax Board	false
FR:SIRET	0009	DU PONT DE NEMOURS	false
FI:OVT	0037	National Board of Taxes, (Verohallitus)	false
DUNS	0060	Dun and Bradstreet Ltd	false
GLN	0088	GS1	false
DK:P	0096	Danish Chamber of Commerce	false
IT:FTI	0097	FTI - Ediforum Italia	false
NL:KVK	0106	Vereniging van Kamers van Koophandel en Fabrieken in Nederland, Scheme	false
IT:SIA	0135	SIA-Società Interbancaria per l'Automazione S.p.A.	false



IT:SECETI	0142	Servizi Centralizzati SECETI S.p.A.	false
DK:CPR	9901	Danish Ministry of the Interior and Health	false
DK:CVR	9902	The Danish Commerce and Companies Agency	false
DK:SE	9904	Danish Ministry of Taxation, Central Customs and Tax Administration	false
DK:VANS	9905	Danish VANS providers	false
IT:VAT	9906	Ufficio responsabile gestione partite IVA	false
IT:CF	9907	TAX Authority	false
NO:ORGNR	9908	Enhetsregisteret ved Bronnoysundregisterne	false
NO:VAT	9909	Enhetsregisteret ved Bronnoysundregisterne	false
HU:VAT	9910		false
<del>EU:VAT</del>	9912	National ministries of Economy	true
EU:REID	9913	Business Registers Network	false
AT:VAT	9914	Österreichische Umsatzsteuer-Identifikationsnummer	false
AT:GOV	9915	Österreichisches Verwaltungs bzw. Organisationskennzeichen	false
AT:CID	<del>9916</del>	Firmenidentifikationsnummer der Statistik Austria	true
IS:KT	9917	Icelandic National Registry	false
IBAN	9918	SOCIETY FOR WORLDWIDE INTERBANK FINANCIAL, TELECOMMUNICATION S.W.I.F.T	false
AT:KUR	9919	Kennziffer des Unternehmensregisters	false
ES:VAT	9920	Agencia Española de Administración Tributaria	false
IT:IPA	9921	Indice delle Pubbliche Amministrazioni	false
AD:VAT	9922	Andorra VAT number	false
AL:VAT	9923	Albania VAT number	false
BA:VAT	9924	Bosnia and Herzegovina VAT number	false
BE:VAT	9925	Belgium VAT number	false
BG:VAT	9926	Bulgaria VAT number	false
CH:VAT	9927	Switzerland VAT number	false
CY:VAT	9928	Cyprus VAT number	false
CZ:VAT	9929	Czech Republic VAT number	false
DE:VAT	9930	Germany VAT number	false
EE:VAT	9931	Estonia VAT number	false
GB:VAT	9932	United Kingdom VAT number	false
GR:VAT	9933	Greece VAT number	false



HR:VAT	9934	Croatia VAT number	false
IE:VAT	9935	Ireland VAT number	false
LI:VAT	9936	Liechtenstein VAT number	false
LT:VAT	9937	Lithuania VAT number	false
LU:VAT	9938	Luxemburg VAT number	false
LV:VAT	9939	Latvia VAT number	false
MC:VAT	9940	Monaco VAT number	false
ME:VAT	9941	Montenegro VAT number	false
MK:VAT	9942	Macedonia, the former Yugoslav Republic of VAT number	false
MT:VAT	9943	Malta VAT number	false
NL:VAT	9944	Netherlands VAT number	false
PL:VAT	9945	Poland VAT number	false
PT:VAT	9946	Portugal VAT number	false
RO:VAT	9947	Romania VAT number	false
RS:VAT	9948	Serbia VAT number	false
SI:VAT	9949	Slovenia VAT number	false
SK:VAT	9950	Slovakia VAT number	false
SM:VAT	9951	San Marino VAT number	false
TR:VAT	9952	Turkey VAT number	false
VA:VAT	9953	Holy See (Vatican City State) VAT number	false
NL:ION	9954	Dutch 'ION' number	false
SE:VAT	9955	Swedish VAT number	false
ZZZ	9999	Unknown issuer agency (Not applicable for registration in PEPPOL SML).	false

The normative form of the code list is available as a Genericode file referenced at [PEPPOL\_PostAward].

Note: rows marked as deprecated should not be used for newly issued documents, as the respective identifier issuing agency is no longer active/valid. Deprecated scheme IDs may however not be reused for different agencies as existing exchanged documents may refer to them.

### Example1: Use in a BusDox SMP:

259260

261

262

263

264

265

266

267

268

269

270

The following example from an SMP exchange denotes that the Participant is identified using the ISO 6523 International Code Designator in the CEN BII set of Issuing Agency Codes. This in turn has a numeric value of 0088 meaning that the party has a 0088 (GLN - see above table) identifier of "4035811991014".

```
<ParticipantIdentifier scheme="iso6523-actorid-
upis">0088:4035811991014/ParticipantIdentifier>
```

The following example denotes that the Participant is identified using the ISO 6523 International Code Designator in the CEN/BII set of Issuing Agency Codes. This in turn has a numeric value of 9902 meaning that the party has the 9902 (DK:CVR - see above table) identifier "DK87654321".



#### 273 Example 2: Use in a PEPPOL BIS document using UBL syntax mapping:

The following example denotes that the Issuing Agency is "GS1" in the CEN/BII set of Issuing Agency Codes and the identifier is "GLN" (0088 - see above table). This means that the party has the GLN identifier "4035811991014".

The following examples denotes that the Issuing Agency is DK:CVR in the CEN/BII set of Issuing Agency Codes. This means that the party has the Danish CVR (9902 - see above table) identifier "DK87654321".

285 and

292

294

299

300 301

305

306

307

291 In cases where the BusDox Participant Identifier is extracted from the BII document (e.g. the UBL

Party/EndpointID) the mnemonic PEPPOL Issuing Agency Code (e.g. "GLN") has to be replaced by the

293 equivalent numeric value (e.g. "0088").

#### Example 3: Mapping of identifiers between CEN BII and PEPPOL

295 This PEPPOL BIS (UBL) document fragment identifies a Party as "4035811991014" using the GLN scheme:

In BusDox the equivalent Participant Identifier would be expressed as:

```
<ParticipantIdentifier scheme="iso6523-actorid-
upis">>0088:4035811991014
```

This means mapping the BII schemeName of "GLN" to the numeric value of "0088". To then transform an EndpointID into the equivalent Participant Identifier it is necessary to create a combined string value, e.g. "0088:4035811991014".

#### POLICY 9 Participant Identifiers for DNS

```
Participant identifiers – consisting of scheme and value – are encoded as follows into a DNS name: B-<hash-of-value>.<scheme>.<smL-zone-name>
```

308 Applies to: the resolution of PEPPOL participant identifier for SMP clients

#### 309 Explanation:

<hash-of-value></hash-of-value>	Is the string representation of the MD5 hash value, of the lowercased identifier	
	value (e.g. 0088:abc).	
	The <b>UTF-8</b> charset needs to be used for extracting bytes out of strings for MD5	



	hash value creation.
	Lowercasing must be performed according to the <b>en_US</b> locale rules (no special character handling).
	Note: it is important, that the MD5 hash value is generated <b>after</b> the identifier value has been lowercased because according to POLICY 3 participant identifiers have to be treated case insensitive. "String representation" means the encoding of each MD5 hash-byte into 2 characters in the range of [0-9a-f] (e.g. byte value 255 becomes string representation "ff").
<scheme></scheme>	Is the identifier scheme value ("iso6523-actorid-upis" in PEPPOL) and is added "as is" into the DNS name <sup>15</sup> .
	Note: The Busdox specification ensures, that the participant identifier schemes are valid DNS name parts.
<sml-zone- name&gt;</sml-zone- 	Is the DNS domain name of the SML zone (e.g. "sml.peppolcentral.org." – mind the trailing dot).

### 310 Example:

311

312

313 314

315316

The participant identifier "0088:123abc" with the scheme "iso6523-actorid-upis" in the SML DNS zone "sml.peppolcentral.org." is encoded into the following identifier:

```
B-f5e78500450d37de5aabe6648ac3bb70.iso6523-actorid-
upis.sml.peppolcentral.org.
```

The result must be the same if the identifier "0088:123ABC" is used, as identifier values are treated case insensitive.

<sup>&</sup>lt;sup>15</sup> Case changes may be done but are not required, as the underlying DNS system is case insensitive.



# 4 Policies on Identifying Documents supported by PEPPOL

#### 318 **4.1 Format**

- 319 Document types used in PEPPOL are identified using the concepts defined in the PEPPOL Identifier Schemes
- 320 Version 1.0.0 (see [PEPPOL\_Transp]). As outlined in POLICY 3 document type identifiers have to be treated
- 321 case sensitive

329

330

331

332

336

346

347

348

- 322 The identifier format is an aggregated format that covers the following identifier concepts:
- 323 Format Identifier:
- This identifies the specific syntax of the document that is being exchanged in the service. For XML documents, the root element namespace (the namespace of the schema defining the root element) and document element local name (the name of the root element) are concatenated using the "::" delimiter to define the syntax of the XML document.
- 328 Customization Identifier:
  - This represents a customization of a service, such as a customization of the document format. For PEPPOL, refinements of CEN BII profiles are necessary to support the specific requirements for cross-border eProcurement. These are documented in PEPPOL BIS which also indicate the implementation syntax of the BII Profile. See [PEPPOL\_PostAward] for details.
- 333 Version Identifier:
- This identifies the version of a document following the versioning conventions of that specific document syntax.

### POLICY 10 PEPPOL Document Type Identifier scheme

- The PEPPOL document type identifier scheme to be used is:
- 338 busdox-docid-qns
- 339 Applies to: all document type identifiers in all components

#### 340 **POLICY 11 PEPPOL Customization Identifiers** 16

- The Customization Identifier is defined in the relevant PEPPOL BIS specification. A PEPPOL Access Point
  MUST treat the identifier as an atomic string. The definition of the customization identifier within the BIS
  specifications should be defined according to the CEN BII rules.
- 344 Applies to: all document type identifiers in all components

#### 345 Example 1: (from Order BIS v 1)

urn:www.cenbii.eu:transaction:biicoretrdm001:ver1.0:#urn:www.peppol.eu:bis:
peppol3a:ver1.0

#### Example 2: (from Order BIS v 2)

urn:www.cenbii.eu:transaction:biitrns001:ver2.0:extended:urn:www.peppol.eu: bis:peppol3a:ver2.0



# 351 POLICY 12 Specifying Customization Identifiers in UBL documents<sup>17</sup>

The value for CustomizationID element in the document instance must correspond to the Customization ID of the BusDox Document Type Identifier (see [PEPPOL\_Transp]).

Applies to: Document used in a PEPPOL BIS with UBL syntax mapping

#### 355 Example:

352 353

354

360

361

362 363

364

365

366

367

368

369

370

371372

373

374

375

376

377

378

379

380

#### POLICY 13 PEPPOL Document Type Identifiers

#### The format of the Document Type Identifier is:

<root NS>::<document element local name>##<customization id>::<version>

The value for Customization ID component in the Document Type Identifier should correspond to the

CustomizationID in the document instance. The combination of customization ID and version is denoted as

"Subtype identifier" in the BusDox Common Definitions 1.0 specification document. Therefore the URL

encoding of these elements has to be done as stated in the specification document.

<version> is used to reflect the version of the underlying syntax standard.

Applies to: all document type identifiers in all components

#### Example:

The following example denotes that the document type capable of being received is a UBL 2.1 Order conforming to the PEPPOL Profile 3a).

```
urn:oasis:names:specification:ubl:schema:xsd:Order-2::Order##
urn:www.cenbii.eu:transaction:biitrns001:ver2.0:extended:urn:www.peppol.eu:
bis:peppol3a:ver2.0::2.1
```

 Root namespace
 urn:oasis:names:specification:ubl:schema:xsd:Order-2

 Document element local name
 Order

 Customization ID (see above)
 urn:www.cenbii.eu:transaction:biitrns001:ver2.0:extended:urn:www.peppol.eu:bis:peppol3a:ver2.0

 Version
 2.1

## **POLICY 14** Specifying Document Type Identifiers in SMP documents

The value for the scheme attribute must be "busdox-docid-qns" (see POLICY 10) and the element value must be the document type identifier itself.

Applies to: XML documents used in the SMP

<sup>17</sup> Use of attribute schemeID has been removed compared to previous version of the policy



# Example usage in the SMP:

382	<pre><documentidentifier scheme="busdox-docid-qns"></documentidentifier></pre>
383	urn:oasis:names:specification:ubl:schema:xsd:Order-2::Order##
384	urn:www.cenbii.eu:transaction:biitrns001:ver2.0:extended:urn:www.peppol.eu:
385	<pre>bis:peppol3a:ver2.0::2.1</pre> //DocumentIdentifier>



386 387

388

# 4.2 Document Type Identifier Values

The current non-normative list of supported PEPPOL Document Type Identifiers is shown in the following table. The latest normative version can be found at [PEPPOL\_PostAwar].

Common Name	BIS	PEPPOL Document Type Identifier <sup>18</sup>	PEPPOL
	Version		Specification
Virtual Company Dossier <sup>19</sup>		urn:www.peppol.eu:schema:xsd:VirtualCompanyDossier-1::VirtualCompanyDossier## urn:www.cenbii.eu:transaction:biicoretrdm991:ver0.1:#urn:www.peppol.eu:bis:peppol991a:ver1.0::0.1	See [PEPPOL_EIA]
Virtual Company Dossier Package <sup>20</sup>		rn:www.peppol.eu:schema:xsd:VirtualCompanyDossierPackage-1::VirtualCompanyDossierPackage## See [PEPPOL_EIA] rn:www.cenbii.eu:transaction:biicoretrdm992:ver0.1:#urn:www.peppol.eu:bis:peppol992a:ver1.0::0.1	
Catalogue Template <sup>21</sup>		rn:www.peppol.eu:schema:xsd:CatalogueTemplate-1::CatalogueTemplate##  See [PEPPOL_EIA]  rn:www.cenbii.eu:transaction:biicoretrdm993:ver0.1:#urn:www.peppol.eu:bis:peppol993a:ver1.0::0.1	
Criteria Template		urn:oasis:names:specification:ubl:schema:xsd:AttachedDocument-2::AttachedDocument## See [PEPPOI urn:www.cenbii.eu:transaction:biicoretrdm994:ver0.1:#urn:www.peppol.eu:bis:peppol994a:ver1.0::0.1	
PEPPOL Catalogue profile	3	urn:oasis:names:specification:ubl:schema:xsd:Catalogue-2::Catalogue## urn:www.cenbii.eu:transaction:biicoretrdm019:ver1.0:#urn:www.peppol.eu:bis:peppol1a:ver1.0::2.0	See [PEPPOL_PostAward]
		urn:oasis:names:specification:ubl:schema:xsd:ApplicationResponse-2::ApplicationResponse## urn:www.cenbii.eu:transaction:biicoretrdm057:ver1.0:#urn:www.peppol.eu:bis:peppol1a:ver1.0::2.0	See [PEPPOL_PostAward]
		urn:oasis:names:specification:ubl:schema:xsd:ApplicationResponse-2::ApplicationResponse## urn:www.cenbii.eu:transaction:biicoretrdm058:ver1.0:#urn:www.peppol.eu:bis:peppol1a:ver1.0::2.0	See [PEPPOL_PostAward]

<sup>&</sup>lt;sup>21</sup> Note: These identifiers are placeholders only. The PEPPOL Catalogue Template documents are currently being defined as extensions of BII and will be published in CEN/BII2. For details of CEN/BII Profiles refer to [CEN\_BII2].



<sup>&</sup>lt;sup>18</sup> For better readability a blank is inserted after the first "##" sequence. This has to be removed in production!

<sup>&</sup>lt;sup>19</sup>Note: These identifiers are placeholders only. The PEPPOL VCD documents are currently defined as extensions of BII and will be published in CEN/BII2. For details of CEN/BII Profiles refer to [CEN\_BII2].

<sup>&</sup>lt;sup>20</sup> Note: These identifiers are placeholders only. The PEPPOL VCD Package documents are currently defined as extensions of BII and will be published in CEN/BII2. For details of CEN/BII Profiles refer to [CEN\_BII2].

Common Name	BIS Version	PEPPOL Document Type Identifier <sup>18</sup>	PEPPOL Specification
PEPPOL Catalogue profile	4	urn:oasis:names:specification:ubl:schema:xsd:Catalogue-2::Catalogue## urn:www.cenbii.eu:transaction:biitrns019:ver2.0:extended:urn:www.peppol.eu:bis:peppol1a:ver2.0::2.1	See [PEPPOL_PostAward]
		urn:oasis:names:specification:ubl:schema:xsd:ApplicationResponse-2::ApplicationResponse## urn:www.cenbii.eu:transaction:biitrns058:ver2.0:extended:urn:www.peppol.eu:bis:peppol1a:ver2.0::2.1	See [PEPPOL_PostAward]
PEPPOL Order profile	3	urn:oasis:names:specification:ubl:schema:xsd:Order-2::Order## urn:www.cenbii.eu:transaction:biicoretrdm001:ver1.0:#urn:www.peppol.eu:bis:peppol3a:ver1.0::2.0	See [PEPPOL_PostAward]
PEPPOL Order profile	4	urn:oasis:names:specification:ubl:schema:xsd:Order-2::Order## urn:www.cenbii.eu:transaction:biitrns001:ver2.0:extended:urn:www.peppol.eu:bis:peppol3a:ver2.0::2.1	See [PEPPOL_PostAward]
PEPPOL Invoice profile	3	urn:oasis:names:specification:ubl:schema:xsd:Invoice-2::Invoice## urn:www.cenbii.eu:transaction:biicoretrdm010:ver1.0:#urn:www.peppol.eu:bis:peppol4a:ver1.0::2.0	See [PEPPOL_PostAward]
PEPPOL Invoice profile	4	urn:oasis:names:specification:ubl:schema:xsd:Invoice-2::Invoice## urn:www.cenbii.eu:transaction:biitrns010:ver2.0:extended:urn:www.peppol.eu:bis:peppol4a:ver2.0::2.1	See [PEPPOL_PostAward]
PEPPOL Billing 3 profile		urn:oasis:names:specification:ubl:schema:xsd:Invoice-2::Invoice## urn:www.cenbii.eu:transaction:biicoretrdm010:ver1.0:#urn:www.peppol.eu:bis:peppol5a:ver1.0::2.0	See [PEPPOL_PostAward]
		urn:oasis:names:specification:ubl:schema:xsd:CreditNote-2::CreditNote## urn:www.cenbii.eu:transaction:biicoretrdm014:ver1.0:#urn:www.peppol.eu:bis:peppol5a:ver1.0::2.0	See [PEPPOL_PostAward]
		urn:oasis:names:specification:ubl:schema:xsd:Invoice-2::Invoice## urn:www.cenbii.eu:transaction:biicoretrdm015:ver1.0:#urn:www.peppol.eu:bis:peppol5a:ver1.0::2.0	See [PEPPOL_PostAward]
PEPPOL Billing profile	4	urn:oasis:names:specification:ubl:schema:xsd:Invoice-2::Invoice## urn:www.cenbii.eu:transaction:biitrns010:ver2.0:extended:urn:www.peppol.eu:bis:peppol5a:ver2.0::2.1	See [PEPPOL_PostAward]
		urn:oasis:names:specification:ubl:schema:xsd:CreditNote-2::CreditNote## urn:www.cenbii.eu:transaction:biitrns014:ver2.0:extended:urn:www.peppol.eu:bis:peppol5a:ver2.0::2.1	See [PEPPOL_PostAward]
PEPPOL Procurement	3	urn:oasis:names:specification:ubl:schema:xsd:Order-2::Order## urn:www.cenbii.eu:transaction:biicoretrdm001:ver1.0:#urn:www.peppol.eu:bis:peppol6a:ver1.0::2.0	See [PEPPOL_PostAward]
profile		urn:oasis:names:specification:ubl:schema:xsd:OrderResponseSimple-2::OrderResponseSimple##	See [PEPPOL_PostAward]



Common Name	nmon Name BIS PEPPOL Document Type Identifier <sup>18</sup>		PEPPOL
	Version		Specification
		urn:www.cenbii.eu:transaction:biicoretrdm002:ver1.0:#urn:www.peppol.eu:bis:peppol6a:ver1.0::2.0	
		urn:oasis:names:specification:ubl:schema:xsd:OrderResponseSimple-2::OrderResponseSimple## urn:www.cenbii.eu:transaction:biicoretrdm003:ver1.0:#urn:www.peppol.eu:bis:peppol6a:ver1.0::2.0	See [PEPPOL_PostAward]
		urn:oasis:names:specification:ubl:schema:xsd:Invoice-2::Invoice## urn:www.cenbii.eu:transaction:biicoretrdm010:ver1.0::#urn:www.peppol.eu:bis:peppol6a:ver1.0::2.0	See [PEPPOL_PostAward]
		urn:oasis:names:specification:ubl:schema:xsd:CreditNote-2::CreditNote## urn:www.cenbii.eu:transaction:biicoretrdm014:ver1.0::#urn:www.peppol.eu:bis:peppol6a:ver1.0::2.0	See [PEPPOL_PostAward]
		urn:oasis:names:specification:ubl:schema:xsd:Invoice-2::Invoice## urn:www.cenbii.eu:transaction:biicoretrdm015:ver1.0::#urn:www.peppol.eu:bis:peppol6a:ver1.0::2.0	See [PEPPOL_PostAward]
PEPPOL Ordering profile	1	urn:oasis:names:specification:ubl:schema:xsd:Order-2::Order## urn:www.cenbii.eu:transaction:biitrns001:ver2.0:extended:urn:www.peppol.eu:bis:peppol28a:ver1.0::2.1	See [PEPPOL_PostAward]
		urn:oasis:names:specification:ubl:schema:xsd:OrderResponse-2::OrderResponse## urn:www.cenbii.eu:transaction:biitrns076:ver2.0:extended:urn:www.peppol.eu:bis:peppol28a:ver1.0::2.1	
PEPPOL Despatch Advice profile	1	urn:oasis:names:specification:ubl:schema:xsd:DespatchAdvice-2::DespatchAdvice## urn:www.cenbii.eu:transaction:biitrns016:ver1.0:extended:urn:www.peppol.eu:bis:peppol30a:ver1.0::2.1	See [PEPPOL_PostAward]
PEPPOL Message Level Response profile	1	urn:oasis:names:specification:ubl:schema:xsd:ApplicationResponse-2::ApplicationResponse## urn:www.cenbii.eu:transaction:biitrns071:ver2.0:extended:urn:www.peppol.eu:bis:peppol36a:ver1.0::2.1	See [PEPPOL_PostAward]

389 390

The normative form of the code list is available as a Genericode file referenced at [PEPPOL\_PostAward]. It is important to note that this is a dynamic list. Over time new services will be added. Developers should take this into account when designing and implementing solutions for PEPPOL services.



#### Policy on Identifying Processes supported by PEPPOL 393

#### 5.1 Format 394

395 As outlined in POLICY 3 PEPPOL process identifiers have to be treated case sensitive.

#### PEPPOL BusDox Process Identifier scheme 396 POLICY 15

397 The PEPPOL BusDox process identifier scheme to be used should be:

398 cenbii-procid-ubl

Applies to: all process identifiers in all component 399

#### POLICY 16 **PEPPOL Process Identifiers**

The Process Identifier is defined in the relevant PEPPOL BIS specification. A PEPPOL Access Point 401 MUST treat the identifier as an atomic string. The definition of the process identifier within the BIS 402 403

specifications should be defined according to the CEN BII rules.

405 Applies to: all process identifiers in all component

#### **Example:** 406

400

404

408

414

422

407 The following process identifier is used for "BII04 - Invoice only":

urn:www.cenbii.eu:profile:bii04:ver1.0

#### 409 Example 2:

410 urn:www.cenbii.eu:profile:bii04:ver2.0

#### **Specifying Process Identifiers in SMP documents** 411 POLICY 17

The value for the scheme attribute should be be "cenbii-procid-ubl" (see POLICY 15) and the element 412 413 value must be the process identifier itself.

Applies to: XML documents used in the SMP

#### 415 **Example:**

416	CEN/BII:
417	<pre><processidentifier scheme="cenbii-procid-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;418&lt;/th&gt;&lt;th&gt;ubl">urn:www.cenbii.eu:profile:bii03:ver1.0</processidentifier></pre>
419	CEN/BII2:
420	<pre><processidentifier scheme="cenbii-procid-&lt;/pre&gt;&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;421&lt;/th&gt;&lt;th&gt;ubl">urn:www.cenbii.eu:profile:bii03:ver2.0</processidentifier></pre>

#### 5.2 Process ID values

- Below is a non-normative list of predefined PEPPOL process identifiers and the matching PEPPOL BIS. 423
- Below each profile a list of all supported document type identifiers valid for this specific profile are 424
- 425 listed. The document type identifiers are identical to those specified in section 4.2 above. The latest
- 426 normative version can be found at [PEPPOL\_PostAwar].

BII	PEPPOL	PEPPOL BIS Process ID	PEPPOL BIS
Profile ID	BIS Version		
BII01 -	3	urn:www.cenbii.eu:profile:bii01:ver1.0	BIS1A
Catalogue			



#### only

- urn:oasis:names:specification:ubl:schema:xsd:Catalogue-
  - 2::Catalogue##urn:www.cenbii.eu:transaction:biicoretrdm019:ver1.0:#urn:www.peppol.eu:bis:peppol1a:ver1.0::2.0
- urn:oasis:names:specification:ubl:schema:xsd:ApplicationResponse-
  - 2::ApplicationResponse##urn:www.cenbii.eu:transaction:biicoretrdm057:ver1.0:#urn:www.peppol.eu:bis:peppol1a:ver1.0::2.0
- urn:oasis:names:specification:ubl:schema:xsd:ApplicationResponse-
  - 2::ApplicationResponse##urn:www.cenbii.eu:transaction:biicoretrdm058:ver1.0:#urn:www.peppol.eu:bis:peppol1a:ver1.0::2.0

BII01 - 4 urn:www.cenbii.eu:profile:bii01:ver2.0 BIS1A Catalogue only

- urn:oasis:names:specification:ubl:schema:xsd:Catalogue-2::Catalogue##urn:www.cenbii.eu:transaction:biitrns019:ver2.0:extended:urn:www.peppol.e u:bis:peppol1a:ver2.0::2.1
- urn:oasis:names:specification:ubl:schema:xsd:ApplicationResponse 2::ApplicationResponse##urn:www.cenbii.eu:transaction:biitrns058:ver2.0:extended:urn:www.peppol.eu:bis:peppol1a:ver2.0::2.1

BII03 - 3 urn:www.cenbii.eu:profile:bii03:ver1.0 BIS3A
Order Only

urn:oasis:names:specification:ubl:schema:xsd:Order 2::Order##urn:www.cenbii.eu:transaction:biicoretrdm001:ver1.0:#urn:www.peppol.eu:bis:peppol3a:ver1.0::2.0

BII03 - 4 urn:www.cenbii.eu:profile:bii03:ver2.0 BIS3A
Order Only

urn:oasis:names:specification:ubl:schema:xsd:Order 2::Order##urn:www.cenbii.eu:transaction:biitrns001:ver2.0:extended:urn:www.peppol.eu:bis
 :peppol3a:ver2.0::2.1

BII04 - 3 urn:www.cenbii.eu:profile:bii04:ver1.0 BIS4A
Invoice
only

urn:oasis:names:specification:ubl:schema:xsd:Invoice 2::Invoice##urn:www.cenbii.eu:transaction:biicoretrdm010:ver1.0:#urn:www.peppol.eu:bis:peppol4a:ver1.0::2.0

BII04 - 4 urn:www.cenbii.eu:profile:bii04:ver2.0 BIS4A Invoice only

• urn:oasis:names:specification:ubl:schema:xsd:Invoice-2::Invoice##urn:www.cenbii.eu:transaction:biitrns010:ver2.0:extended:urn:www.peppol.eu:bi s:peppol4a:ver2.0::2.1

BII05 - 3 urn:www.cenbii.eu:profile:bii05:ver1.0 BIS5A



#### Billing

- urn:oasis:names:specification:ubl:schema:xsd:Invoice 2::Invoice##urn:www.cenbii.eu:transaction:biicoretrdm010:ver1.0:#urn:www.peppol.eu:bis:peppol5a:ver1.0::2.0
- urn:oasis:names:specification:ubl:schema:xsd:CreditNote-2::CreditNote##urn:www.cenbii.eu:transaction:biicoretrdm014:ver1.0:#urn:www.peppol.eu:bis:peppol5a:ver1.0::2.0
- urn:oasis:names:specification:ubl:schema:xsd:Invoice 2::Invoice##urn:www.cenbii.eu:transaction:biicoretrdm015:ver1.0:#urn:www.peppol.eu:bis:peppol5a:ver1.0::2.0

# BII05 - 4 urn:www.cenbii.eu:profile:bii05:ver2.0 BIS5A Billing

- urn:oasis:names:specification:ubl:schema:xsd:Invoice 2::Invoice##urn:www.cenbii.eu:transaction:biitrns010:ver2.0:extended:urn:www.peppol.eu:bis:peppol5a:ver2.0::2.1
- urn:oasis:names:specification:ubl:schema:xsd:CreditNote-2::CreditNote##urn:www.cenbii.eu:transaction:biitrns014:ver2.0:extended:urn:www.peppol.e u:bis:peppol5a:ver2.0::2.1

# BII06 - 3 urn:www.cenbii.eu:profile:bii06:ver1.0 BIS6A Procurement

- urn:oasis:names:specification:ubl:schema:xsd:Order 2::Order##urn:www.cenbii.eu:transaction:biicoretrdm001:ver1.0:#urn:www.peppol.eu:bis:peppol6a:ver1.0::2.0
- urn:oasis:names:specification:ubl:schema:xsd:OrderResponseSimple-2::OrderResponseSimple##urn:www.cenbii.eu:transaction:biicoretrdm002:ver1.0:#urn:www.peppol.eu:bis:peppol6a:ver1.0::2.0
- urn:oasis:names:specification:ubl:schema:xsd:OrderResponseSimple-2::OrderResponseSimple##urn:www.cenbii.eu:transaction:biicoretrdm003:ver1.0:#urn:www.peppol.eu:bis:peppol6a:ver1.0::2.0
- urn:oasis:names:specification:ubl:schema:xsd:Invoice 2::Invoice##urn:www.cenbii.eu:transaction:biicoretrdm010:ver1.0:#urn:www.peppol.eu:bis:peppol6a:ver1.0::2.0
- urn:oasis:names:specification:ubl:schema:xsd:CreditNote-2::CreditNote##urn:www.cenbii.eu:transaction:biicoretrdm014:ver1.0:#urn:www.peppol.eu:bis:peppol6a:ver1.0::2.0
- urn:oasis:names:specification:ubl:schema:xsd:Invoice-2::Invoice##urn:www.cenbii.eu:transaction:biicoretrdm015:ver1.0:#urn:www.peppol.eu:bis:peppol6a:ver1.0::2.0

BII28 –	1	urn:www.cenbii.eu:profile:bii28:ver2.0	BIS28A
Ordering			

• urn:oasis:names:specification:ubl:schema:xsd:Order-2::Order##



urn:www.cenbii.eu:transaction:biitrns001:ver2.0:extended:urn:www.peppol.eu:bis:peppol28a :ver1.0::2.1

urn:oasis:names:specification:ubl:schema:xsd:OrderResponse-2::OrderResponse##
 urn:www.cenbii.eu:transaction:biitrns076:ver2.0:extended:urn:www.peppol.eu:bis:peppol28a
 :ver1.0::2.1

BII30 – 1 urn:www.cenbii.eu:profile:bii30:ver2.0 BIS30A

Despatch
Advice

urn:oasis:names:specification:ubl:schema:xsd:DespatchAdvice-2::DespatchAdvice##
urn:www.cenbii.eu:transaction:biitrns016:ver1.0:extended:urn:www.peppol.eu:bis:peppol30a
:ver1.0::2.1

BII36 – 1 urn:www.cenbii.eu:profile:bii36:ver2.0 BIS36A

Message
Level
Response

- urn:oasis:names:specification:ubl:schema:xsd:ApplicationResponse-2::ApplicationResponse## urn:www.cenbii.eu:transaction:biitrns071:ver2.0:extended:urn:www.peppol.eu:bis:peppol36a :ver1.0::2.1
- The normative form of the code list is available as a Genericode file referenced at [PEPPOL\_PostAward].



# 6 Policy on Identifying Transport Profiles in PEPPOL

430 **6.1 SMP** 

429

- 431 BUSDOX supports different transport protocols. Each endpoint registered in an SMP is required to
- provide a transport profile identifying the used transport.

## 433 POLICY 18 Specifying Transport Profiles in SMP documents

- The value for the transportProfile attribute must be one of the Profile IDs in the list below if one of
- the predefined transport profiles is chosen. The value of the transportProfile attribute is case
- 436 sensitive.
- 437 Applies to: XML documents used in the SMP
- 438 Below is a normative list of all reserved PEPPOL transport profiles and their respective profile
- 439 identifiers.

Profile	Profile version	Profile ID
START	1.0.1	busdox-transport-start
AS2	1.0	busdox-transport-as2-ver1p0

## 440 **Example 1:**

### 444 **Example 2**:

```
445
446
447
```

449



# 7 Governance of this Policy

- 451 This policy needs maintenance to ensure it supports new versions of the standards, extensions to
- other identification schemes, new services, etc.

450

459

462

463

464

465

466 467

468

469

470 471

472

- 453 Currently the CEN BII2 has a several work items for updating the current CEN BII CWA in order to
- 454 create a more complete version for CEN BII2. This includes revising code lists and adding new
- 455 profiles. PEPPOL needs to ensure on-going participation and support of this work.
- To ensure sustainability and proper governance of Party Identifier schemes it is proposed to include only Issuing Agency Codes in the scope of:
- 458 1. International recognized standard schemes (CEN, ISO, UN/ECE)
  - 2. International de-facto accepted schemes (OASIS)
- 460 3. Nationally defined schemes
- 461 The PEPPOL Governing Board shall ensure that each Issuing Agency...
  - Recognizes any organisation wishing to allocate unique Party identifiers as part of a PEPPOL
    Pilot. An individual organisation or company wishing to issue unique identifiers shall do so
    through umbrella organisations such as their trade associations, network provider or a public
    or state agency;
  - 2. Has defined rules which ensure that every unique identifier issued with their authority shall begin with their Issuing Agency Code (IAC);

    NOTE: The purpose of this is to ensure that the same unique Party identifier (including the IAC) can never be issued by another issuer, no matter which agency is used to ensure unambiguity in the total marketplace.
  - 3. Has defined rules so that a unique party identifier is only re-issued after the previously issued unique identifier has ceased to be of significant to any user. The length of such period should be dependent upon the environment in which the unique identifier will be used.
- These rules mirror those of the ISO 15459 registration Authority (NEN) and will support the option to transfer the responsibility that authority as part of the PEPPOL sustainability programme. In effect PEPPOL (and then BII2) is taking the role of a governance agency (like NEN) for the PEPPOL pilot period.

