Our date Our reference

17.11.2016 16/00169-102

Your date Your reference

OASIS Business Document Exchange (BDXR) TC

bdxr@lists.oasis-open.org

Executive officer:

Jens Aabol

**Statement of use - SMP and BDXL - for OASIS**

**SMP-statement of use**

We hereby affirm that the Norwegian Agency for Public Management and eGovernment (Difi) has

successfully implemented both a Sender client lookup implementation and a Service implementation of the Committee Specification 03 of the Service Metadata Publishing (SMP) specification in accordance with the core conformance requirements specified in Section 4. Interoperability testing has been successfully completed.

As background information, we can inform that the PEPPOL Service Metadata Publishing (SMP)

specification, the predecessor to the OASIS Committee Specification, has been in use in Norway for a number of years and are recommended by the Ministry of Local Government and Modernization as the standard for service discovery in public procurement in Norway since July 2012.

Difi is today using a PEPPOL SMP Service as our national register of all suppliers to the Norwegian government. The register contains more than 62,000 Norwegian public sector entities and private companies. More than 40 service providers in Norway has implemented support for use of SMP to facilitate the exchange of more than 3 million business documents per month.

The SMP will be used in the European Commission e-Sens project for pilots in eProcurement and

eHealth. The European Commission Connecting Europe Facility (CEF) Telecom has also adopted the SMP solution as part of their CEF eDelivery Digital Service Infrastructure (DSI).

**BDXL -statement of use**

Norwegian Agency for Public Management and eGovernment (Difi) has successfully tested the use of the Business Document Metadata Service Location (BDXL) Version 1.0 Committee

Specification 01 as approved on June 10 2014 in accordance with the mandatory conformance clauses specified therein and OASIS policy. This successful testing (together with eSens project) included the interoperation of multiple independent implementations.

Kind regards

for Difi

André Hoddevik Jens Aabol

Head of Department Senior advisor Difi and Difi Representative OASIS

*This document is approved electronically and sent without signature.*

Copy to: