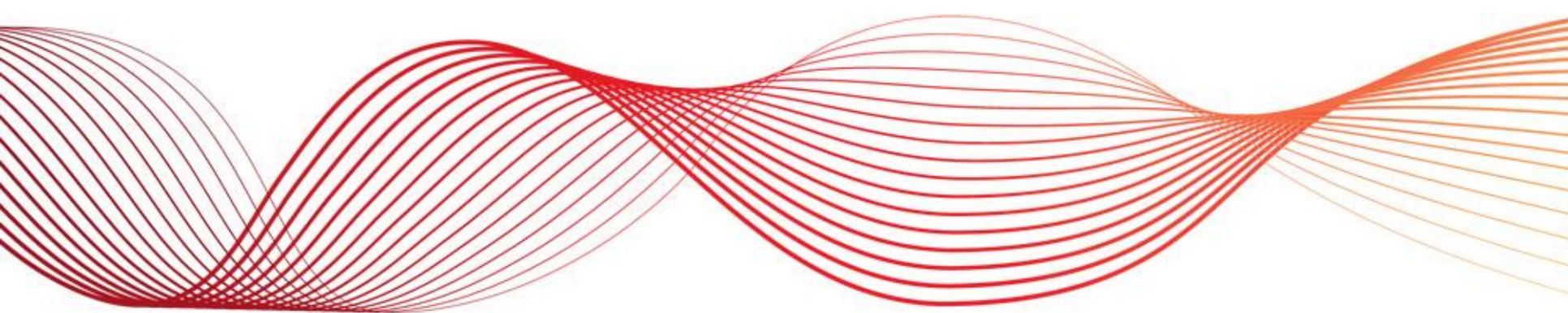


# SHARED MARKET PROTOCOL NOTIFIED PARTIES

23<sup>th</sup> November 2016



CONFIDENTIAL – RESTRICTED  
PREPARED BY: AEMO  
TEMPLATE V0.3

# NOTIFIED PARTIES VS ONE TO MANY TRANSACTIONS



## **Notified Parties ( Available on FTP & Webservices)**

The purpose of the notified parties process is to allow Participants to be notified of works physically being performed or remotely performed on a site. Notifications are not requests for action nor are they a true One to Many transaction.

## **One to Many transaction (Available only on Webservices)**

The purpose of a one to many transaction is to allow participants to send transactions or notifications to multiple parties. The E-hub utilising the webservices protocol will support One to Many transactions even though they are not prescribed in the procedures. This will enable participants to use the e-hub more efficiently in the future.

*IEC Information Paper states that:*

*The B2B procedures and e-hub should:*

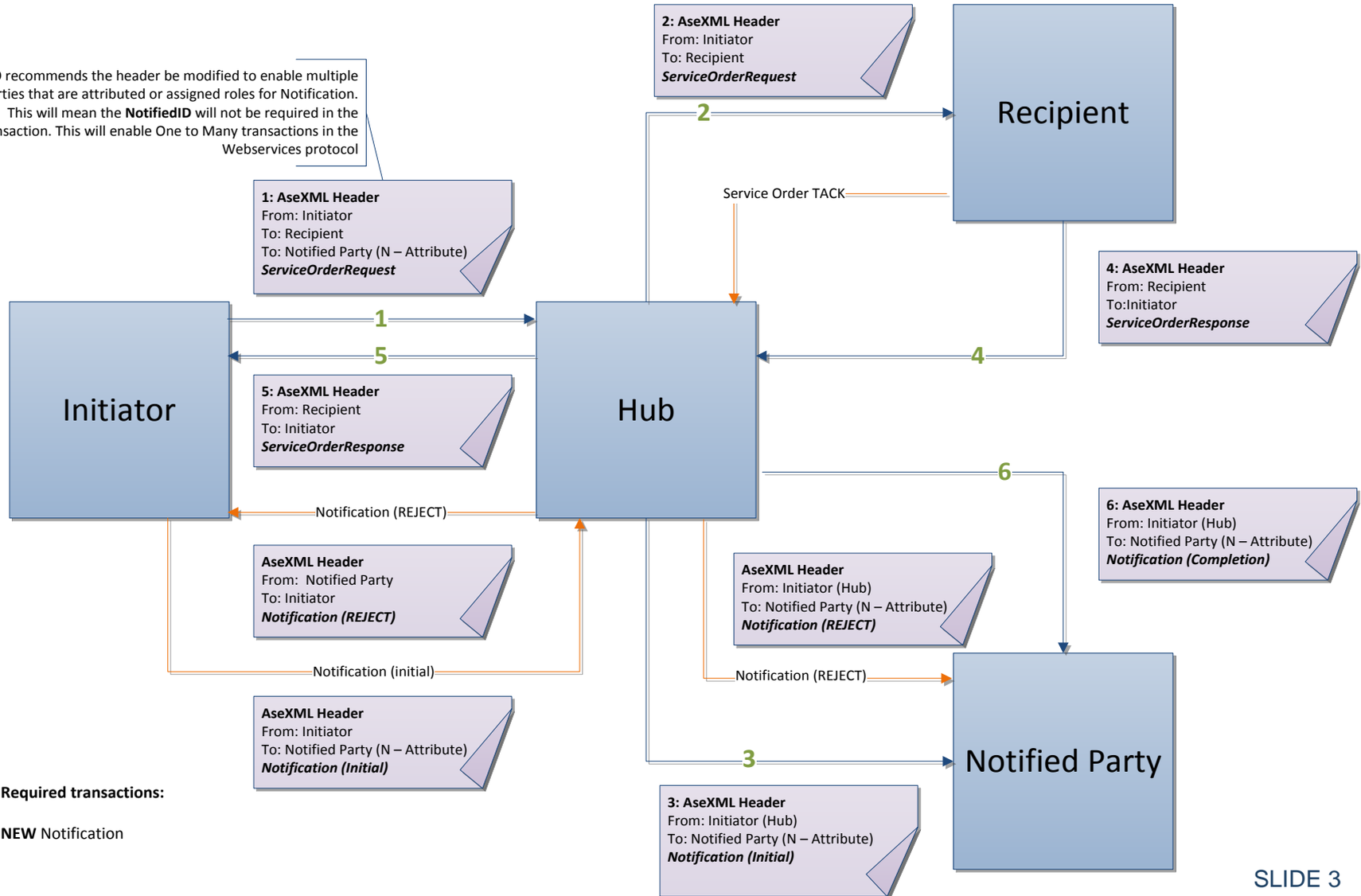
- *Be capable of supporting one-to-one and one-to-many transaction management; and*
- *Allow users to define which B2B parties are to receive each B2B communication*

**‘One to Many’ transactions will be supported through the new Webservices protocol that was discussed in the SWG on 18<sup>th</sup> November 2017.**

# NOTIFIED PARTIES – NEW NOTIFICATION



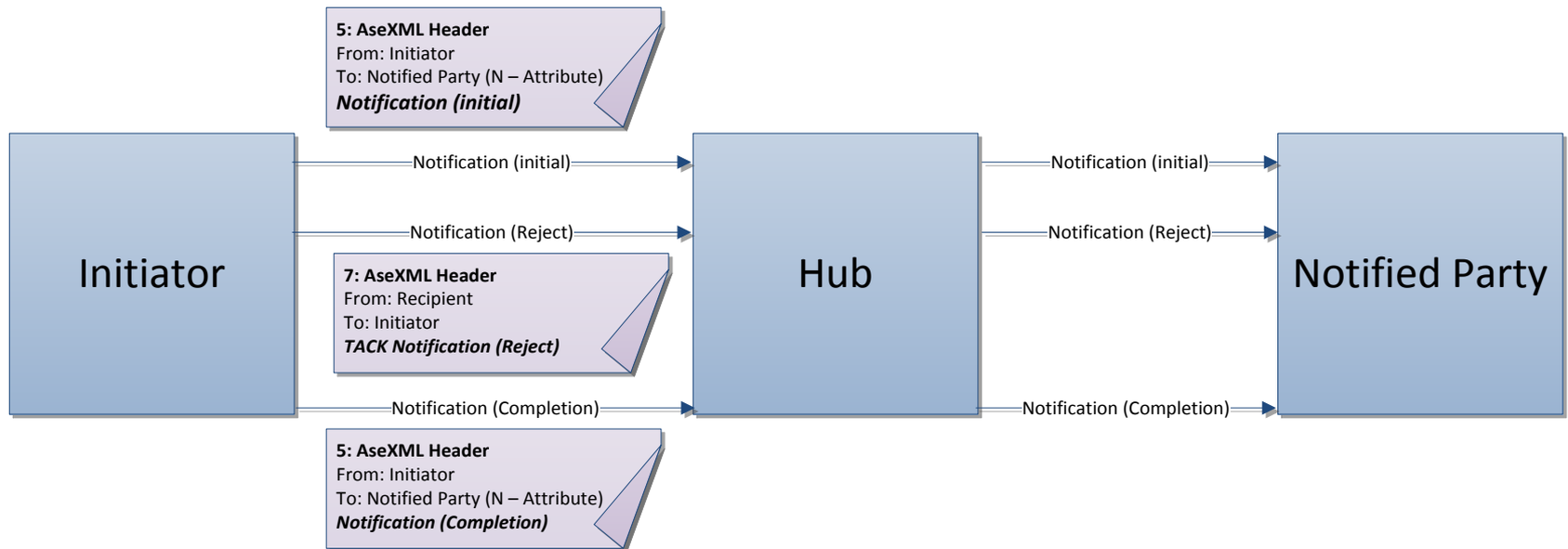
AEMO recommends the header be modified to enable multiple TO parties that are attributed or assigned roles for Notification.  
 This will mean the **NotifiedID** will not be required in the transaction. This will enable One to Many transactions in the Webservices protocol



Required transactions:

NEW Notification

# NOTIFIED PARTIES – NEW NOTIFICATION



# NOTIFIED PARTIES



## **aseXML Header change:**

- *When the **Initiator** a service order the initiator will need to populate the multiple 'TO' participants in the header and populate the attribute/role of the notified parties.*
- *Participants bundling logic will need to cater for this change*
- *Change needs to be made to facilitate the One to Many transaction*

## **Notification type change:**

- *When the **Notified Party** receives the new notification type they will be able to identify the notification only messages by referencing the 'TO' participant in the header and the attribute/role or by the new transaction type.*