# **Minutes**

Meeting: PESC Technical Advisory Board Time: Thursday, Feb 23, 2012, 3 PM ET Call-in Number US: 1-888-205-5513 Call-in Number Outside US: 719-955-0562

Access code: 952016#.

#### **Attendees:**

Sue Lou Jam Hamidi Steve Margenau Michael Morris Gideon Sanstra David Webber

## **Agenda**

#### Agenda

Topic	Lead	Approx. Time
Minutes Review	Morris	5 min
Status of XML R&R	Lou	0 min
Making Core-Main NIEM Compliant	Morris/Webber	50 min
Action item Summary	Morris	5 min

Minutes: Morris

#### Discussion

The team discussed the proposal that we transform core main according the steps outlined in the agenda. David Webber indicated that this would be best transformed using CAM. Here are the four steps that Michael suggested:

- 1. Create global elements from each of the global types.
- 2. Add a definition (using annotation documentation) with each new global element. Some of these can be borrowed from the type definitions
- 3. Add a definition for each enumeration values in lists
- 4. Modify the definitions or add definitions to the each global type so that it describes a type not just an element
- 5. Add the simple type definitions in place of some of the xs: types as used in NIEM. For example, code lists types would be CodeType instead of xs:token or xs:string and free text elements would use TextType instead of xs:string.

### **Action Items:**

 Michael will send David a copy of the spreadsheet with the existing tag definitions.

- Sue will send Michael the batch load template for the R&R and Michael will forward to David.
- David will try to create a new core main schema that includes as many of the above transformations as can be automated
- David will distribute PESC Dictionary files to TAB Members to use with CAM
- David will determine if he can create the batch load sheet for the R&R