Technical Advisory Board Minutes

7/29/10

# Agenda:

Meeting: PESC Technical Advisory Board Meeting

Time: Thursday, August 5, 2010, 3 PM EDT

Call-in Number: 1-866-352-3799 code: \*7696363\*

Agenda

|  |  |  |
| --- | --- | --- |
| **Topic** | **Lead** | **Time** |
| Action Item Review | Michael | 5 min |
| Fall Summit Agenda | Michael | 10 min |
| XML Registry and Repository | All | 15 min |
| CDS Implementation | All | 20 min |
| Meeting Summary | Michael Morris | 5 min |

Minutes: Morris

# Attendees:

* Gideon Sanstra
* Michael Morris
* Steve Margenau
* Kumar Shunmuham
* Jeff Funck
* Sebastian Baba

# New Action Items:

* Michael will set up Sebastian Abba in AirSet
* Gideon will send out the agenda for the next meeting
* Michael will create a requirements list for enhancements to the Registry and Repository
* Kumar will provide a presentation to the entire TAB between August 16-20th

# New Decisions:

* We will add SIF Standards Review to the agenda for our next meeting
* We will discuss the feasibility of creating an xsl transform that will create a single schema file from the top level schema, sector schemas, and core schema.

# Discussion on the XML registry and Repository:

* Kumar indicated the following facts about the R&R
  + The current release date is now August 29.
  + The custom schema feature uses both the Core and Sector library components.
  + The custom schema always pulls the latest version of a component
  + The origin and use of a component will no longer include the specific FSA application for non-FSA users
  + The sector library has the same functionality as the core library

# R&R Next Phase Requirements

* The system shall save and retrieve named configurations of components used to create a custom schema including component versions and namespaces
* The user shall be able to select any version of a component for a custom schema
* The user shall be able to select between components with the same name but different namespaces for a custom schema
* The system shall allow multiple components with the same name to be included in the repository by using a qualifying namespaces for each (e.g., sector library namespaces).