

Minutes of Meeting

EqHub Work Groups

Time: 2010-05-19, 12:00-15:00
Venue: DNV, Høvik
Chair: Magne Valen-Sendstad
Minutes: Lillian Hella
Present: Knut Dagsvik, SHAREcat
Rune Jon Oen, SHAREcat
Leif Gleditsch, SHAREcat
Geir Arne Wilberg, Aibel
Hans-Christian Rambøll, ABB
Jarle Hedenstad, ABB
Magne Valen-Sendstad, PCA/DNV
Lillian Hella, PCA
Nils Sandsmark, PCA

Agenda:

1. Introduction and goals for the meeting
2. Proposed common requirements
3. Collaboration tools and proposed work processes for the EqHub reference data standardization
4. Review of standardized reference data and templates - instruments used as an example
5. Work process and meeting schedule for the group
6. AOB

1. Introduction and goals for the meeting

The main goals for the meeting were to get a shared understanding of the following two main issues:

- What is to be represented?
- How to represent it?

2. Proposed common requirements

Common requirements were derived from analysis of standard equipment used in two previous projects (Ormen Lange and Skarv). Feedback on the added information and structures is wanted.

3. Collaboration tools and proposed work processes for the EqHub reference data standardization

PCA SIG (Special Interest Group) Review Process:

- PCA review process -> for PCA RDL
- ISO validation -> for ISO standardization

Current work is work in progress, and the goal is to transfer it to the next level which is PCA level.

When it comes to EqHub vs iRing and how their focuses differ, it can be discussed further during the meeting in Stavanger 4 June. Nils is to arrange this.

Information about the Instrumentations SIG can be found on the PCA wiki (<https://www.posccaesar.org/wiki/SigInst>). ABB representatives are added as members of the group. Next SIG meeting is scheduled 4 June. Aibel are welcome to attend the meeting.

Parts that have been added for ABB automation were presented. Specializations of standard equipment can be handled (standard documentation together with specialization exception code). ABB will be given the possibility to access the system, to validate and propose priorities.

4. Review of standardized reference data and templates - instruments used as an example

The enhancements and quality improvements of the PCA Reference Data Library for instruments were presented, but not explained in detail.

5. Work process and meeting schedule for the group

The future process:

- SHAREcat is to finish the requirement specification by 1 July
- PCA is to complete the ISO 15926 RDL by 1 July
- Prepare for SIG review of added equipment in the reference data, focusing on the stage 1 work. As mentioned, the next SIG meeting is 4 June. The focus until then will be to get the SIG up and running.

The meeting schedule specified in the EqHub Implementation project Work Plan of 19 May 2010 is:

- 21 May – Meeting with ConocoPhillips to agree on common requirements and discuss the ISO 15926 RDL for instruments
- 22 June – Meeting with all the participants in EqHub to agree on common requirements

6. AOB

No items were proposed under AOB.

7. Actions:

Action 10.02 PCA to send out information about the Instrumentation SIG (Magne Valen-Sendstad)

Action 10.03: ABB and Aibel to propose members of the Instrumentation SIG