

Joint Energistics-PPDM Initiatives

Jana Schey, Energistics

Ingrid Kristel, PPDM



Mapping Proof-of-Concept

- Objectives
 - standard baseline mapping to/from PPDM
 - determination if there is value to mapping all WITSML data objects
 - define change management process for projects involving 2+ standards organizations
- Deliverables
 - spreadsheet with documentation
 - PPDM 3.8 mapping table
 - NOTE: pilot includes a sub-set of WITSML data-objects and associated PPDM tables that support selected use cases
- Target completion for pilot: Q2 2014 (publish Q3)



Raster Well Log (Depth) Calibration

- Objective
 - A common, industry standard log depth calibration (registration) format that will improve on and replace existing proprietary standards
- Inputs: Energistics, IHS, Neuralog, TGS
- Deliverables
 - Calibration file format (WITSML data-object) with documentation
 - Mapping into PPDM 3.8
- Target completion: Q2 2014 (publish Q3)



Status

- Mapping project:
 - Mapping spreadsheet nearly complete and will be sent out for team review soon
 - Drafting documentation including use cases and mapping principles
- Raster Depth Calibration project:
 - Schema drafted for team review
 - Drafting documentation including use case
- Next steps: Team review and public review

To get involved

- Contact
 - Raster Depth Calibration: kristeli@ppdm.org
(Ingrid Kristel, PPDM)
 - PPDM Mapping: Jana.Schey@energistics.org

Thank you