

Reference Information (by HIS Energy)

- PPDm Data content project (<http://www.ppdm.org/development/content/index.html>)
- EpiCat includes some reference lists
- POSC has some reference lists
- US Data Companion
 - Available at http://www.ihsenergy.com/support/reference_materials/referencecode/ or contact your IHS rep. Note that this product is subject to IP restrictions.
 - Anadarko has standardized their codes based on this handbook
 - Need to create the Cross-Reference for this to other codes

Shell Project

- Shell has implemented further model versions but it is up for review due to 'globalization'
- Has > 2500 types with > 1,000,000 documents classified

Implementation and Acceptance

- What are the definitions of the different components/entities/reference tables?
 - How are they the same or different?
- What is your corporate resolve for implementing or even defining this?
 - What studies have been done in the last few (5) years?
 - What are the results?
 - Why was it done? Or not done?
- Can we define a passion/reason to do this?
- Failed IT projects impact perception and hence the value
- MS Access databases are proliferating
- Are the problems cultural?
- This has to come from the TOP down!

Getting Started with Ontologies

- Following are some hyper links to documents that the work group chairs feel will provide participants with a good high level education about Meta Data, Taxonomies and Ontologies.
 - <http://ontology.teknowledge.com/> (SUMO)
 - <http://www.cyc.com/cyc/opencyc/overview> (OpenCyc)
 - http://www.cyc.com/cyc/technology/whatis_cyc_dir/whatdoescycknow (Cyc Diagram)
 - <http://www.daconta.net/briefs/why-ontology-general.pdf> (great set of slides at introductory level)
 - <http://www.btinternet.com/~Chris.Angus/epistle/specifications/ecm.html> (European Process Industries STEP Technical Liaison)
 - <http://www.ksl.stanford.edu/people/dlm/papers/ontology-tutorial-noy-mcguinness-abstract.html> (Abstract: Ontology Development 101: A Guide to Creating Your First Ontology)
- If you wish, you can get started with building Ontologies using the Protégé tool from Stanford University. To get the Protégé tool installed and working, download and install the following components:
 - http://protege.stanford.edu/download/prerelease/InstData/Windows/NoVM/install_protege.exe
 - Be sure to get the most recent build (195 as of this writing)
 - <http://protege.stanford.edu/plugins/owl/download/protege-owl.zip>
 - <http://iweb.etri.re.kr/ezowl/org.etri.ezowl.zip>
 - <http://www.co-ode.org/downloads/OWLWizard.zip>
 - <http://www.cs.concordia.ca/~haarslev/racer/racer-1-7-16-windows.zip>