ENERGY-OBJECT-CONTEXT-MIB draft-ietf-eman-energy-aware-mib-10

John Parello, <u>Benoit Claise</u>, Mouli Chandramouli

88 IETF Meeting, Vancover 2013

Summary of Major Changes in 10

 draft-eman-energy-aware-mib-10 aligned with the latest version of draft-ietf-eman-framework-11

– Consistent with the framework information model

- A new MIB object eolfType added -

- eolfType OBJECT-TYPE
- SYNTAX INTEGER {
 - inlet(0),
 - outlet(1),
 - both(2) }
- MAX-ACCESS read-only
- DESCRIPTION "."
- ::= { eoEntry 14 }

– in line with information model in EMAN-FRAMEWORK

CLASS PowerInterface EXTENDS EnergyObject

Summary of Major Changes in 10

 Updated the Implementation Status to stress the importance of running code

as suggested in http://www.rfc-editor.org/rfc/rfc6982.txt

- Implementations of draft-eman-energyaware-mib
- SNMP Research

Next steps

 Waiting for Framework draft to complete to Last Call

 Need Consensus on the information model on EMAN-Framework