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

John Parello, Benoit Claise, Mouli Chandramouli

88 IETF Meeting, Vancouver 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 eoIfType added -
  - eoIfType 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](http://www.rfc-editor.org/rfc/rfc6982.txt)

- Implementations of draft-eman-energy-aware-mib
- SNMP Research
Next steps

- Waiting for Framework draft to complete to Last Call

- Need Consensus on the information model on EMAN-Framework