Network Working Group Internet-Draft

Intended Status: Standards Track

Expires: May 29, 2014

J. Parello B. Claise Mouli Chandramouli Cisco Systems, Inc. November 29, 2013

Energy Object Context MIB draft-ietf-eman-energy-aware-mib-11

Status of this Memo

This Internet-Draft is submitted to IETF in full conformance with the provisions of \underline{BCP} 78 and \underline{BCP} 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

The list of current Internet-Drafts can be accessed at http://www.ietf.org/ietf/lid-abstracts.txt

The list of Internet-Draft Shadow Directories can be accessed at http://www.ietf.org/shadow.html

This Internet-Draft will expire on May 29, 2014.

Copyright Notice

Copyright (c) 2012 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents

(http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Abstract

This document defines a subset of a Management Information Base (MIB) for energy management of devices. The module addresses device identification, context information, and the relationships between reporting devices, remote devices, and monitoring devices.

Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

Table of Contents

<u>1</u> .	Introduction 3
	1.1. Energy Management Document Overview3
<u>2</u> .	The Internet-Standard Management Framework 4
<u>3</u> .	Requirements and Use Cases 4
<u>4</u> .	Terminology 4
<u>5</u> .	Architecture Concepts Applied to the MIB Module 6
	<u>5.1</u> Energy Object Identification8
	<u>5.2</u> Energy Object Context9
	5.3 Links to Other Identifiers
	<u>5.4</u> Energy Object Relationships <u>11</u>
	5.5 Energy Object Identity Persistence
<u>6</u> .	MIB Definitions <u>12</u>

<u>7</u> .	Implementation Status $\underline{2}$	7
<u>8</u> .	Security Considerations $\underline{2}$	8
<u>9</u> .	IANA Considerations <u>2</u>	9
<u>10</u>	Acknowledgement2	9
<u>11</u>	References <u>3</u>	<u>0</u>
	<u>11.1</u> . Normative References <u>3</u>	<u>0</u>
	<u>11.2</u> . Informative References <u>3</u>	1

1. Introduction

The EMAN standards provide a specification for Energy Management. This document defines a subset of a Management Information Base (MIB) for use with network management protocols for Energy monitoring of network devices and devices attached to the network and possibly extending to devices in the industrial automation setting with a network interface.

The focus of the MIB module specified in this document is on the identification of Energy Objects and reporting the context and relationships of Energy Objects as defined in [EMAN-FMWK]. The module addresses Energy Object Identification, Energy Object Context, and Energy Object Relationships.

1.1. Energy Management Document Overview

This document specifies the Energy Object Context (ENERGY-OBJECT-CONTEXT-MIB) and IANA Energy Relationship (IANA-ENERGY-RELATION-MIB) modules. The Energy Object Context MIB module specifies MIB objects for identification of Energy Objects, and reporting context and relationship of an Energy Object. The IANA Energy Relationship MIB module specifies the first version of the IANA-maintained definitions of relationships between Energy Objects.

This document is based on the Energy Management Framework [EMAN-FMWK] and meets the requirements on identification of Energy Objects and their context and relationships as specified in the Energy Management requirements [RFC6988].

A second MIB module required by the [EMAN-FMWK], the Power and Energy Monitoring MIB [EMAN-MON-MIB], monitors the Energy Objects for Power States, for the Power and Energy consumption. Power State monitoring includes: retrieving Power States, Power State properties, current Power State, Power State transitions, and Power State statistics. In addition, this MIB module

provides the Power Characteristics properties of the Power and Energy, along with optional characteristics.

The applicability statement document [EMAN-AS] provides the list of use cases, and describes the common aspects of between existing Energy standards and the EMAN standard, and shows how the EMAN framework relates to other frameworks.

2. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to section 7 of RFC 3410 [RFC3410].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies MIB modules that are compliant with SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

3. Requirements and Use Cases

Firstly, to illustrate the importance of energy monitoring in networks and secondly to list some of the important areas to be addressed by the Energy Management Framework, several use cases and network scenarios are presented in the EMAN applicability statement document [EMAN-AS]. In addition, for each scenario, the target devices for energy management, and how those devices powered and metered are also presented. To address the network scenarios, requirements for power and energy monitoring for networking devices are specified in [RFC6988]. Based on the requirements [RFC6988], the [EMAN-FMWK] presents a solution approach.

Accordingly, the scope of the MIB modules in this document is in accordance to the requirements specified in [RFC6988] and the concepts from [EMAN-FMWK].

4. Terminology

```
Internet-Draft < Energy Object Context MIB > November 2013
```

Please refer to [EMAN-FMWK] for the definitions of the following terminology used in this draft:

```
Energy Management
Energy Management System (EnMS)
Energy Monitoring
Energy Control
electrical equipment
non-electrical equipment (mechanical equipment)
device
component
power inlet
power outlet
energy
power
demand
provide energy
receive energy
meter (energy meter)
battery
Power Interface
Nameplate Power
Power Attributes
Power Quality
Power State
Power State Set
```

5. Architecture Concepts Applied to the MIB Module

This section describes the basic concepts specified in the Energy Management Architecture [EMAN-FMWK], with specific information related to the MIB modules specified in this document.

The Energy Object Context (ENERGY-OBJECT-CONTEXT-MIB) MIB module in this document specifies MIB objects for identification of Energy Objects, and reporting context and relationship of an Energy Object. The managed objects are contained in two tables eoTable and eoRelationTable.

The first table eoTable focuses on link to the other MIB modules, context of the Energy Object. The second table eoRelationTable specifies the relationships between Energy Objects. This is a simplified representation of relationship between Energy Objects.

```
+- eoTable(2)
   +- eoEntry(1) [entPhysicalIndex]
   +-- r-n PethPsePortIndexOrZero
                                        eoEthPortIndex(1)
   +-- r-n PethPsePortGroupIndexOrZero eoEthPortGrpIndex(2)
   | +-- r-n LldpPortNumberOrZero eoLldpPortNumber(3)
   1 +-- rwn MacAddress
                                          eoMgmtMacAddress(4)
   +-- r-n InetAddressType
                                          eoMgmtAddressType(5)
   | +-- r-n InetAddress
                                          eoMamtAddress(6)
   | +-- r-n SnmpAdminString
                                          eoMqmtDNSName(7)
   | +-- rwn SnmpAdminString
                                          eoDomainName(8)
   | +-- rwn SnmpAdminString
                                          eoRoleDescription(9)
    +-- rwn EnergyObjectKeywordList
                                          eoKeywords(10)
   | +-- rwn Integer32
                                          eoImportance(11)
   | +-- r-n INTEGER
                                          eoPowerCategory(12)
   | +-- rwn SnmpAdminString
                                          eoAlternateKey(13)
    +-- r-n INTEGER
                                      eoPowerInterfaceType(14)
   | +- eoRelationTable(2)
         +- eoRelationEntry(1) [entPhysicalIndex,
eoRelationIndex1
        | +-- --n Integer32 eoRelationIndex
| +-- --n UUIDorZero eoRelationID(2)
                                        eoRelationIndex(1)
```

The following UML diagram illustrates the relationship of the MIB objects in the eoTable, eoRelationTable that describe the identity, context and relationship of an Energy Object.

```
+----+
  EO Context Information |
 | ----- |
 | eoRoleDescription
 eoKeywords
 | eoImportance
 | eoPowerCategory
 | eoPowerInterfaceType
 +----+
    +----+
|---> | EO Identification
   | ----- |
    | entPhysicalIndex (*)
    | entPhysicalName (*)
    | entPhysicalUUID (*)
   | eoEthPortIndex (**)
    | eoEthPortGrpIndex (**)
    | eoLldpPortNumber (***)
    | eoAlternateKey
    | eoMgmtMacAddress (optional)
    | eoMgmtAddressType (optional) |
    | eoMgmtAddress (optional)
    | eoMgmtDNSName (optional)
    | eoDomainName
    +----+
---- | EO Relationship
    | ----- |
    | eoRelationIndex
    | eoRelationID
    | IANAEnergyRelationship
```

- (*) Compliance with the ENTITY MIB V4 [RFC6933]
- (**) Link with the Power over Ethernet MIB [RFC3621]
- (***) Link with LLDP MIBs [LLDP-MIB] [LLDP-MED-MIB]

Figure 1: MIB Objects Grouping

As displayed in figure 1, the MIB objects can be classified in different logical grouping of MIB objects.

- 1) The Energy Object Identification. See <u>Section 5.1</u> "Energy Object Identification". Devices and their sub-components are characterized by the power-related attributes of a physical entity present in the ENTITY MIB [RFC6933].
- 2) The Context Information. See <u>Section 5.2</u> "Energy Object Context"
- 3) The links to other MIB modules. See <u>Section 5.3</u> "Links to other Identifiers"
- 4) The Energy Object Relationships specific information. See Section 5.4
- 5) The Energy Object Identity Persistence. See Section 5.5 "Energy Object Identity Persistence"

5.1 Energy Object Identification

Refer to the "Energy Object Information" section in [EMAN-FMWK] for background information about Energy Objects.

Every Energy Object MUST implement the unique index, entPhysicalIndex, entPhysicalName and entPhysicalUUID from the ENTITY MIB [RFC6933]. Module Compliance with respect to entity4CRCompliance of ENTITY-MIB should be supported which require a limited number of objects supported (entPhysicalClass, entPhysicalName, entPhysicalUUID). entPhysicalIndex is used as index for the primary Energy Object information in the ENERGY-OBJECT-CONTEXT-MIB module.

Every Energy Object MUST have a printable name assigned to it. Energy Objects MUST implement the entPhysicalName object specified in the ENTITY-MIB [RFC6933], which must contain the Energy Object name.

For the ENERGY-OBJECT-CONTEXT-MIB compliance, every Energy Object instance MUST implement the entPhysicalUUID from the ENTITY MIB [RFC6933].

As displayed in [RFC4122], the following is an example of the string representation of a UUID as a URN: urn:uuid:f81d4fae-7dec-11d0-a765-00a0c91e6bf6.

For example, to understand the relationship between Energy Object Components and Energy Objects, the ENTITY-MIB physical containment tree [RFC6933] MUST be implemented.

A second example deals with one of the ENTITY-MIB extensions: if the Energy Object temperature is required, the managed objects from the ENTITY-SENSOR-MIB [RFC3433] should be supported.

Each Energy Object MUST belong to a single Energy Management Domain or in other words, an Energy Object cannot belong to more than one Energy Management Domain. Refer to the "Energy Management Domain" section in [EMAN-FMWK] for background information. The eoDomainName, which is an element of the eoTable, is a read-write MIB object. The Energy Management Domain should map 1-1 with a metered or sub-metered portion of the network. The Energy Management Domain MUST be configured on the Energy Object. The Energy Object MAY inherit the some of the domain parameters (possibly domain name, some of the context information such as role or keywords, importance) from the Energy Object or the Energy Management Domain MAY be configured directly in an Energy Object.

When an Energy Object acts as a Power Aggregator, the Energy Objects for which Power should be aggregated MUST be members of the same Energy Management Domain, specified by the eoDomainName MIB Object.

5.2 Energy Object Context

Refer to the "Energy Object Context" section in [EMAN-FMWK] for background information.

An Energy Object must provide a value for eoImportance in the range of 1...100 to help differentiate the use or relative value of the device. The importance range is from 1 (least important) to 100 (most important). The default importance value is 1.

An Energy Object can provide a set of eoKeywords. These keywords are a list of tags that can be used for grouping and summary reporting within or between Energy Management Domains.

An Energy Object can have Power Interfaces and those interfaces can be classified as Power Inlet, Power Outlet or both.

An Energy Object can be classified based on the physical properties of the Energy Object. That Energy Object can be classified as consuming power or supplying power to other devices or that Energy Object can perform both of those functions and finally, an Energy Object can be a passive meter.

Additionally, an Energy Object can provide an eoRoleDescription string that indicates the purpose the Energy Object serves in the network.

5.3 Links to Other Identifiers

While the entPhysicalIndex is the primary index for all MIB objects in the ENERGY-OBJECT-CONTEXT-MIB module, the Energy Management Systems (EnMS) must be able to make the link with the identifier(s) in other supported MIB modules.

If the Energy Object is a Power over Ethernet (PoE) port, and if the Power over Ethernet MIB [RFC3621] is supported by the Energy Object SNMP agent, then the Energy Object eoethPortIndex and eoethPortGrpIndex MUST contain the values of pethPsePortIndex and pethPsePortGroupIndex [RFC3621].

The Energy Object eoLldpPortNumber MUST contain the lldpLocPortNum from the LLDP MIB [LLDP-MIB], if the LLDP-MED MIB is supported on the Energy Object SNMP agent.

The intent behind the links to the other MIB module identifier(s) is to correlate the instances in the different MIB modules. This will allow the ENERGY-OBJECT-CONTEXT-MIB module to reference other MIB modules in cases where the Power over Ethernet and the LLDP MIB modules are supported by the SNMP agent. Some use cases may not implement any of these two MIB modules for the Energy Objects. However, in situation where any of these two MIB modules are implemented, the EnMS must be able to correlate the instances in the different MIB modules.

The eoAlternateKey alternate key object specifies a manufacturer defined string that can be used to identify the Energy Object. Since an EnMS may need to correlate objects across management

systems, this alternate key is provided to facilitate such a link. This optional value is intended as a foreign key or alternate identifier for a manufacturer or EnMS to use to correlate the unique Energy Object Id in other systems or namespaces. If an alternate key is not available or is not applicable then the value is the zero-length string.

5.4 Energy Object Relationships

Refer to the "Energy Object Relationships" section in [EMAN-FMWK] for the definition and background information. In order to link two Energy Objects a separate table (eoRelationTable) has been introduced in this MIB module. The following relationships between Energy objects have been considered in the eoRelationTable.

Metering Relationship -> meteredBy / metering

Power Source Relationship -> poweredBy / powering

Aggregation Relationship -> aggregatedBy / aggregating

Each Energy object can have one or more Energy Object relationships with other Energy Objects. The relations between Energy Objects are specified in eoRelationTable. The relationship between the Energy Objects is specified with an arbitrary index and the UUID of the remote Energy Object. The UUID MUST comply to the RFC 4122 specifications. It is important to note that it is possible that an Energy Object may not have an Energy Object relationship with other Energy Objects.

The IANA Energy Relationship MIB module specifies the first version of the IANA-maintained definitions of relationships between Energy Objects, as textual conventions. This way, for Energy Relationships, new textual conventions can be specified, without updating the primary Energy Object Context MIB module.

Since the communication between the Energy Objects may not be SNMP and is left to the choice of the device manufacturer, an Energy Object can have additional MIB objects that can be used for easier identification by the EnMS. The optional objects eoMgmtMacAddress, eoMgmtAddressType eoMgmtDNSName can be used to help identify the relationship between the Energy Objects and other NMS objects. These objects can be used as an alternate

key to help link the Energy Object with other keyed information that may be stored within the EnMS(s). For the optional objects that may not be included in some vendor implementations, the expected behavior when those objects are polled is a response noSuchInstance.

5.5 Energy Object Identity Persistence

In some situations, the Energy Object identity information should be persistent even after a device reload. For example, in a static setup where a switch monitors a series of connected PoE phones, there is a clear benefit for the EnMS if the Energy Object Identification and all associated information persist, as it saves a network discovery. However, in other situations, such as a wireless access point monitoring the mobile user PCs, there is not much advantage to persist the Energy Object Information. The identity information of an Energy Object should be persisted and there is value in the writable MIB objects persisted.

6. MIB Definitions

FROM SNMPv2-CONF SnmpAdminString FROM SNMP-FRAMEWORK-MIB InetAddressType, InetAddress FROM INET-ADDRESS-MIB entPhysicalIndex FROM ENTITY-MIB UUIDorZero FROM UUID-TC-MIB IANAEnergyRelationship FROM IANA-ENERGY-RELATION-MIB; energyAwareMIB MODULE-IDENTITY LAST-UPDATED "201311290000Z"

ORGANIZATION "IETF EMAN Working Group"

CONTACT-INFO "WG Charter:

http://datatracker.ietf.org/wg/eman/charter/

Mailing Lists:

General Discussion: eman@ietf.org

To Subscribe: https://www.ietf.org/mailman/listinfo/eman

Archive: http://www.ietf.org/mail-archive/web/eman

Editors:

John Parello Cisco Systems, Inc. 3550 Cisco Way

San Jose, California 95134

US

Phone: +1 408 525 2339 Email: jparello@cisco.com

Benoit Claise Cisco Systems, Inc. De Kleetlaan 6a b1 Degem 1831 Belgium

Phone: +32 2 704 5622 Email: bclaise@cisco.com

Mouli Chandramouli

Cisco Systems, Inc. Sarjapur Outer Ring Road Bangalore 560103

Phone: +91 80 4429 2409 Email: moulchan@cisco.com"

DESCRIPTION

"This MIB is used for describing the identity and the context information of Energy Objects"

REVISION

"2013112900007"

DESCRIPTION

"Initial version, published as RFC XXXX."

```
::= { energyMIB 1 }
```

energyAwareMIBNotifs OBJECT IDENTIFIER

::= { energyAwareMIB 0 }

energyAwareMIBObjects OBJECT IDENTIFIER

::= { energyAwareMIB 1 }

energyAwareMIBConform OBJECT IDENTIFIER

::= { energyAwareMIB 2 }

-- Textual Conventions

PethPsePortIndexOrZero ::= TEXTUAL-CONVENTION

DISPLAY-HINT "d"

STATUS current

DESCRIPTION

"This textual convention is an extension of the pethPsePortIndex convention, which defines a greater than zero value used to identify a power Ethernet PSE port. This extension permits the additional value of zero. The semantics of the value zero are object-specific and must, therefore, be defined as part of the description of any object that uses this syntax. Examples of the usage of this extension are situations where none or all physical entities need to be referenced."

SYNTAX Integer32 (0..2147483647)

PethPsePortGroupIndexOrZero ::= TEXTUAL-CONVENTION

DISPLAY-HINT "d"

STATUS current

DESCRIPTION

"This textual convention is an extension of the pethPsePortGroupIndex convention from the Power Over Ethernet MIB [RFC3621], which defines a greater than zero value used to identify group containing the port to which a power Ethernet PSE is connected. This extension permits the additional value of zero. The semantics of the value zero are object-specific and must, therefore, be defined as part of the description of any object that uses this syntax. Examples of the usage of this extension are situations where none or all physical entities need to be referenced."

SYNTAX Integer32 (0..2147483647)

LldpPortNumberOrZero ::= TEXTUAL-CONVENTION

DISPLAY-HINT "d" STATUS current

DESCRIPTION

"This textual convention is an extension of the LldpPortNumber convention specified in the LLDP MIB, which defines a greater than zero value used to uniquely identify each port contained in the chassis (that is known to the LLDP agent) by a port number. This extension permits the additional value of zero. The semantics of the value zero are object-specific and must, therefore, be defined as part of the description of any object that uses this syntax. Examples of the usage of this extension are situations where none or all physical entities need to be referenced."

SYNTAX Integer32(0..4096)

EnergyObjectKeywordList ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"A list of keywords that can be used to group Energy Objects for reporting or searching. If multiple keywords are present, then this string will contain all the keywords separated by the ',' character. All alphanumeric

characters and symbols (other than a comma), such as #, (, \$, !, and &, are allowed. White spaces before and after the commas are ignored, as well as within a keyword itself. For example, if an Energy Object were to be tagged with the keyword values 'hospitality' and 'guest', then the keyword list will be 'hospitality, guest'." SYNTAX OCTET STRING (SIZE (0..2048)) -- Objects eoTable OBJECT-TYPE SYNTAX SEQUENCE OF EGEntry not-accessible MAX-ACCESS STATUS current DESCRIPTION "This table lists Energy Objects." ::= { energyAwareMIBObjects 1 } eoEntry OBJECT-TYPE SYNTAX EoEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "An entry describes the attributes of an Energy Object. Whenever a new Energy Object is added or an existing Energy Object is deleted, a row in the eoTable is added or deleted." {entPhysicalIndex } INDEX ::= { eoTable 1 } EoEntry ::= SEQUENCE { eoEthPortIndex PethPsePortIndexOrZero, eoEthPortGrpIndex PethPsePortGroupIndexOrZero, eoLldpPortNumber LldpPortNumberOrZero, eoMgmtMacAddress MacAddress, eoMgmtAddressType InetAddressType, eoMamtAddress InetAddress, eoMgmtDNSName SnmpAdminString, eoDomainName SnmpAdminString, SnmpAdminString, eoRoleDescription EnergyObjectKeywordList, eoKeywords eoImportance Integer32, eoPowerCategory INTEGER,

```
< Energy Object Context MIB >
Internet-Draft
                                                  November 2013
           eoAlternateKey
                                       SnmpAdminString,
           eoPowerInterfaceType
                                       INTEGER
         }
  eoEthPortIndex
                   OBJECT-TYPE
      SYNTAX
                    PethPsePortIndexOrZero
      MAX-ACCESS
                    read-only
      STATUS
                   current
      DESCRIPTION
          "This variable uniquely identifies the power Ethernet
         port to which the attached device is connected [RFC3621].
         In addition, PoE MIB should be instantiated on the
         device. If such a power Ethernet port cannot be specified
         or is not known then the object is zero."
       ::= { eoEntry 1 }
  eoEthPortGrpIndex
                      OBJECT-TYPE
      SYNTAX
                    PethPsePortGroupIndexOrZero
      MAX-ACCESS
                    read-only
      STATUS
                    current
      DESCRIPTION
          "This variable uniquely identifies the group containing
         the port to which a power Ethernet PSE is connected
          [RFC3621]. In addition, PoE MIB should be instantiated on
         the device. If such a group cannot be specified or is not
         known then the object is zero."
       ::= { eoEntry 2 }
  eoLldpPortNumber
                     OBJECT-TYPE
      SYNTAX
                    LldpPortNumberOrZero
      MAX-ACCESS
                    read-only
      STATUS
                    current
      DESCRIPTION
         "This variable uniquely identifies the port component
         (contained in the local chassis with the LLDP agent) as
         defined by the lldpLocPortNum in the [LLDP-MIB] and
         [LLDP-MED-MIB]. In addition, LLDP MIB should be
         instantiated on the device If such a port number cannot
         be specified or is not known then the object is zero."
      ::= { eoEntry 3 }
  eoMgmtMacAddress OBJECT-TYPE
      SYNTAX
                      MacAddress
                      read-only
      MAX-ACCESS
      STATUS
                      current
      DESCRIPTION
          "This object specifies a MAC address of the Energy
         Object."
```

```
Internet-Draft < Energy Object Context MIB >
                                                 November 2013
       ::= { eoEntry 4 }
  eoMgmtAddressType OBJECT-TYPE
      SYNTAX
                      InetAddressType
      MAX-ACCESS
                      read-only
      STATUS
                      current
      DESCRIPTION
         "This object specifies the eoMgmtAddress type, i.e. an
        IPv4 address or an IPv6 address. This object MUST be
        populated when eoMgmtAddress is populated."
       ::= { eoEntry 5 }
  eoMgmtAddress OBJECT-TYPE
      SYNTAX
                      InetAddress
      MAX-ACCESS
                      read-only
      STATUS
                      current
      DESCRIPTION
         "This object specifies the management address as an IPv4
        address or IPv6 address of Energy Object. The IP address
         type, i.e. IPv4 or IPv6, is determined by the
        eoMgmtAddressType value. This object can be used as an
        alternate key to help link the Energy Object with other
        keyed information that may be stored within the EnMS(s)."
       ::= { eoEntry 6 }
  eoMgmtDNSName OBJECT-TYPE
                      SnmpAdminString
      SYNTAX
      MAX-ACCESS
                       read-only
      STATUS
                      current
      DESCRIPTION
          "This object specifies the DNS name of the eoMgmtAddress.
         This object can be used as an alternate key to help link
         the Energy Object with other keyed information that may
         be stored within the EnMS(s)."
       ::= { eoEntry 7 }
  eoDomainName OBJECT-TYPE
      SYNTAX
                      SnmpAdminString
      MAX-ACCESS
                      read-write
      STATUS
                      current
      DESCRIPTION
          "This object specifies the name of an Energy Management
         Domain for the Energy Object. This object specifies a
         zero-length string value if no Energy Management Domain
         name is configured. The value of eoDomainName must remain
         constant at least from one re-initialization of the
         entity local management system to the next re-
         initialization."
```

```
Internet-Draft < Energy Object Context MIB >
                                                 November 2013
       ::= { eoEntry 8
                       }
  eoRoleDescription OBJECT-TYPE
      SYNTAX
                      SnmpAdminString
      MAX-ACCESS
                       read-write
      STATUS
                      current
      DESCRIPTION
          "This object specifies an administratively assigned name
          to indicate the purpose an Energy Object serves in the
         network.
         For example, we can have a phone deployed to a lobby with
         eoRoleDescription as 'Lobby phone'.
         This object specifies the value is the zero-length string
         value if no role description is configured.
         The value of eoRoleDescription must remain constant at
         least from one re-initialization of the entity local
         management system to the next re-initialization. "
       ::= { eoEntry 9
  eoKeywords OBJECT-TYPE
      SYNTAX
                       EnergyObjectKeywordList
      MAX-ACCESS
                       read-write
      STATUS
                       current
      DESCRIPTION
          "This object specifies a list of keywords that can be
         The value is the zero-length string if no keywords have
         been configured. If multiple keywords are present, then
         this string will contain all the keywords separated by
```

used to group Energy Objects for reporting or searching. the ',' character. For example, if an Energy Object were to be tagged with the keyword values 'hospitality' and 'guest', then the keyword list will be 'hospitality, quest'.

If write access is implemented and a value is written into the instance, the agent must retain the supplied value in the eoKeywords instance associated with the same physical entity for as long as that entity remains instantiated. This includes instantiations across all re-initializations/reboots of the local management agent. "

```
::= { eoEntry 10
                     }
```

eoImportance OBJECT-TYPE

SYNTAX Integer32 (1..100)

MAX-ACCESS read-write STATUS current DESCRIPTION

"This object specifies a ranking of how important the Energy Object is (on a scale of 1 to 100) compared with other Energy Objects in the same Energy Management Domain. The ranking should provide a business or operational context for the Energy Object as compared to other similar Energy Objects. This ranking could be used as input for policy-based network management.

Although network managers must establish their own ranking, the following is a broad recommendation:

```
90 to 100 Emergency response
80 to 90 Executive or business critical
70 to 79 General or Average
60 to 69 Staff or support
40 to 59 Public or guest
1 to 39 Decorative or hospitality
```

The value of eoImportance must remain constant at least from one re-initialization of the entity local management system to the next re-initialization. "

```
eoPowerCategory OBJECT-TYPE
```

"This object describes the Energy Object category, which indicates the expected behavior or physical property of the Energy Object, based on its design. An Energy Object can be a consumer(0), producer(1), meter(2), distributor(3) or store(4).

In some cases, a meter is required to measure the power consumption. In such a case, this meter Energy Object category is meter(2). If a device is functioning as a distributor of Energy that category of the Energy Object

```
is distributor (3). If a device is a store of electric
       Energy the category of the device can be store (4). "
    ::= { eoEntry 12
                       }
eoAlternateKey OBJECT-TYPE
    SYNTAX
                    SnmpAdminString
    MAX-ACCESS
                    read-write
    STATUS
                    current
    DESCRIPTION
       "This object specifies a manufacturer defined string that
       can be used to identify the Energy Object. Since Energy
       Management Systems (EnMS) and Network Management Systems
       (NMS) may need to correlate objects across management
       systems, this alternate key is provided to provide such a
       link. This optional value is intended as a foreign key or
       alternate identifier for a manufacturer or EnMS/NMS to
       use to correlate the unique Energy Object Id in other
       systems or namespaces. If an alternate key is not
       available or is not applicable then the value is the
       zero-length string.
       The value of eoAlternateKey must remain constant at
       least from one re-initialization of the entity local
       management system to the next re-initialization. "
    ::= { eoEntry 13 }
eoPowerInterfaceType
                                OBJECT-TYPE
    SYNTAX
                    INTEGER {
                        inlet(0),
                        outlet(1),
                        both(2)
                    read-only
    MAX-ACCESS
                    current
    STATUS
    DESCRIPTION
      "This object describes the Power Interface for an Energy
      Object. A Power Interface is an interface at which a
      Energy Object is connected to a power transmission
      medium, at which it can in turn receive power, provide
      power, or both. A Power Interface type can be an inlet(0)
      or outlet(1) or both(2), respectively."
    ::= { eoEntry 14 }
eoRelationTable OBJECT-TYPE
    SYNTAX
                    SEQUENCE OF EoRelationEntry
    MAX-ACCESS
                    not-accessible
    STATUS
                    current
    DESCRIPTION
```

```
Internet-Draft < Energy Object Context MIB >
                                                November 2013
        "This table describes the relationships between Energy
        Objects."
       ::= { energyAwareMIBObjects 2 }
  eoRelationEntry OBJECT-TYPE
      SYNTAX
                     EoRelationEntry
      MAX-ACCESS
                    not-accessible
      STATUS
                      current
      DESCRIPTION
        "An entry in this table describes the relationship
        between Energy objects."
                   { entPhysicalIndex, eoRelationIndex }
       ::= { eoRelationTable 1 }
  EoRelationEntry ::= SEQUENCE {
                 eoRelationIndex
                                   Integer32,
                 eoRelationID
                                    UUIDorZero,
                 eoRelationship
                                  IANAEnergyRelationship
  eoRelationIndex
                      OBJECT-TYPE
      SYNTAX
                      Integer32 (0..2147483647)
      MAX-ACCESS
                      not-accessible
      STATUS
                      current
      DESCRIPTION
        "This object is an arbitrary index to identify the Energy
        Object related to another Energy Object"
       ::= { eoRelationEntry 1 }
  eoRelationID
                      OBJECT-TYPE
      SYNTAX
                      UUIDorZero
      MAX-ACCESS
                    read-only
      STATUS
                      current
      DESCRIPTION
        "This object specifies the Universally Unique Identifier
        (UUID) of the peer (other) Energy Object. The UUID must
        comply the specifications of UUID in UUID-TC-MIB.
        If UUID of the energy object is unknown or non-existent,
        the eoRelationID will be set to a zero-length string
        instead."
  REFERENCE
         "RFC 6933, Entity MIB - version 4, May 2013 "
       ::= { eoRelationEntry 2 }
```

```
eoRelationship
                    OBJECT-TYPE
    SYNTAX
                    IANAEnergyRelationship
    MAX-ACCESS
                    read-write
    STATUS
                    current
    DESCRIPTION
      "This object describes the relations between Energy
      objects. For each Energy object, the relations between
      the other Energy objects are specified using the bitmap."
    ::= { eoRelationEntry 3 }
-- Conformance
energyAwareMIBCompliances OBJECT IDENTIFIER
    ::= { energyAwareMIBConform 1
energyAwareMIBGroups OBJECT IDENTIFIER
    ::= { energyAwareMIBConform 2
energyAwareMIBFullCompliance MODULE-COMPLIANCE
    STATUS
                    current
    DESCRIPTION
        "When this MIB is implemented with support for
        read-write, then such an implementation can
        claim full compliance. Such devices can then
        be both monitored and configured with this MIB."
    MODULE
                    -- this module
    MANDATORY-GROUPS {
                energyAwareMIBTableGroup,
               energyAwareRelationTableGroup
                     }
   GROUP
             energyAwareOptionalMIBTableGroup
             DESCRIPTION
             "A compliant implementation does not have to
             implement. Module Compliance of ENTITY-MIB
             with respect to entity4CRCompliance should
              be supported. "
    ::= { energyAwareMIBCompliances 1 }
energyAwareMIBReadOnlyCompliance MODULE-COMPLIANCE
    STATUS
                    current
    DESCRIPTION
        "When this MIB is implemented without support for
        read-write (i.e. in read-only mode), then such an
        implementation can claim read-only compliance.
```

```
< Energy Object Context MIB >
Internet-Draft
                                                 November 2013
           Such a device can then be monitored but cannot be
           Configured with this MIB.
           Module Compliance of ENTITY-MIB with respect to
           entity4CRCompliance should be supported."
                       -- this module
       MODULE
      MANDATORY-GROUPS {
                    energyAwareMIBTableGroup,
                   energyAwareRelationTableGroup
      GROUP energyAwareOptionalMIBTableGroup
         DESCRIPTION
         "A compliant implementation does not have to implement
         the managed objects in this GROUP.
         Module Compliance of ENTITY-MIB
        with respect to entity4CRCompliance should
         be supported. "
      ::= { energyAwareMIBCompliances 2 }
   -- Units of Conformance
  energyAwareMIBTableGroup OBJECT-GROUP
       OBJECTS
                       {
                           eoDomainName,
                           eoRoleDescription,
                           eoAlternateKey,
                           eoKeywords,
                           eoImportance,
                           eoPowerCategory,
                           eoPowerInterfaceType
       STATUS
                       current
       DESCRIPTION
           "This group contains the collection of all the objects
           related to the EnergyObject.
           Module Compliance of ENTITY-MIB
           with respect to entity4CRCompliance should
           be supported.
       ::= { energyAwareMIBGroups 1 }
   energyAwareOptionalMIBTableGroup OBJECT-GROUP
         OBJECTS
                           eoEthPortIndex,
                           eoEthPortGrpIndex,
```

eoLldpPortNumber,
eoMgmtMacAddress,
eoMgmtAddressType,

```
Internet-Draft < Energy Object Context MIB >
                                                 November 2013
                           eoMgmtAddress,
                           eoMgmtDNSName
                          }
      STATUS
                       current
       DESCRIPTION
           "This group contains the collection of all the objects
           related to the Energy Object."
       ::= { energyAwareMIBGroups 2 }
  energyAwareRelationTableGroup OBJECT-GROUP
        OBJECTS
                       {
                       -- Note that object eoRelationIndex is not
                       -- included since it is not-accessible
                       eoRelationID,
                       eoRelationship
                        }
         STATUS
                         current
      DESCRIPTION
           "This group contains the collection of all objects
           specifying the relationship between Energy Objects."
       ::= { energyAwareMIBGroups 3 }
  END
  IANA-ENERGY-RELATION-MIB DEFINITIONS ::= BEGIN
        IMPORTS
         MODULE-IDENTITY, mib-2
              FROM SNMPv2-SMI
          TEXTUAL-CONVENTION
              FROM SNMPv2-TC;
        ianaEnergyRelationMIB MODULE-IDENTITY
          LAST-UPDATED "201306300000Z" -- June 30, 2013
          ORGANTZATTON "TANA"
          CONTACT-INFO "
                        Internet Assigned Numbers Authority
                        Postal: ICANN
                        4676 Admiralty Way, Suite 330
                        Marina del Rey, CA 90292
                        Tel: +1-310-823-9358
                        EMail: iana&iana.org"
          DESCRIPTION
           "This MIB module defines a TEXTUAL-CONVENTION that
           describes the relationships between Energy Objects.
```

```
Copyright (C) The IETF Trust (2013).
```

The initial version of this MIB module was published in RFC yyyy; for full legal notices see the RFC itself. Supplementary information may be available at http://www.ietf.org/copyrights/ianamib.html"

```
REVISION "201306300000Z" -- June 30, 2013
DESCRIPTION "Initial version of this MIB as published in RFC yyyy."

::= { energyMIB 2 }

-- RFC Editor, please replace xxx with the IANA allocation -- for this MIB module and yyyy with the number of the
```

-- Textual Conventions

-- approved RFC

"An enumerated value specifies the type of relationship between Energy Objects.

The enumeration 'poweredBy' is applicable if the Energy Object A is poweredBy Energy Object B.

The enumeration 'powering' is applicable if the Energy Object A is powering Energy Object B.

The enumeration 'meteredBy' is applicable if the Energy Object A is meteredBy Energy Object B.

The enumeration 'metering' is applicable if the Energy Object A is metering Energy Object B.

The enumeration 'aggregatedBy' is applicable if the Energy Object A is aggregatedBy Energy Object B.

The enumeration 'aggregating' is applicable if the Energy Object A is aggregating Energy Object B."

```
SYNTAX INTEGER {
    poweredBy(1), -- power relationship
    powering(2),
```

Internet-Draft < Energy Object Context MIB > November 2013

meteredBy(3), -- meter relationship
metering(4),
aggregatedBy(5), -- aggregation relationship
aggregating(6)

END

7. Implementation Status

[Note to RFC Editor: Please remove this section and the reference to [RFC6982] before publication.]

This section records the status of known implementations of the EMAN-Monitoring MIB at the time of posting of this Internet-Draft, and is based on a proposal described in [RFC6982].

The description of implementations in this section is intended to assist the IETF in its decision processes in progressing drafts to RFCs.

11.1 SNMP Research

Organization: SNMP Research, Inc.

Maturity: Prototype based upon early drafts of the MIBs.

We anticipate updating it to more recent documents as development schedules allow.

Coverage: Code was generated to implement all MIB objects

in ENTITY-MIB (Version 4), ENERGY-OBJECT-CONTEXT-MIB,

ENERGY-OBJECT-MIB,

POWER-CHARACTERISTICS-MIB,

and BATTERY-MIB.

Implementation experience: The documents are implementable.

Comments: Technical comments about the

ENERGY-OBJECT-CONTEXT-MIB, ENERGY-OBJECT-MIB, and

BATTERY-MIB

were submitted to the EMAN Working Group

E-mail list.

Licensing: Proprietary, royalty licensing

Internet-Draft < Energy Object Context MIB > November 2013

Contact: Alan Luchuk, luchuk at snmp.com

URL: http://www.snmp.com/

11.2 Python

Priyanka Rao mentioned on the mailing list (http://www.ietf.org/mail-archive/web/eman/current/msg02063.html) that she has got an python implementation.

8. Security Considerations

Some of the readable objects in these MIB modules (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP.

There are a number of management objects defined in these MIB modules with a MAX-ACCESS clause of read-write and/or read-create. Such objects MAY be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. The following are the tables and objects and their sensitivity/vulnerability:

. Unauthorized changes to the eoDomainName, entPhysicalName, eoRoleDescription, eoKeywords, and/or eoImportance MAY disrupt power and energy collection, and therefore any predefined policies defined in the network.

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example, by using IPsec), there is still no secure control over who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in these MIB modules.

It is RECOMMENDED that implementers consider the security features as provided by the SNMPv3 framework (see [RFC3410], section 8), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy).

Further, deployment of SNMP versions prior to SNMPv3 is NOT RECOMMENDED. Instead, it is RECOMMENDED to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility to ensure that the SNMP entity giving access to an instance of these MIB modules is properly configured to give access to the objects only to those principals (users) that have legitimate rights to GET or SET (change/create/delete) them.

9. IANA Considerations

The MIB modules in this document uses the following IANAassigned OBJECT IDENTIFIER values recorded in the SMI Numbers registry:

Descriptor	OBJECT IDENTIFIER value
energyMIB	{ mib-2 xxx }

Additions to the ENERGY-OBJECT-CONTEXT-MIB module are subject to Expert Review [RFC5226], i.e., review by one of a group of experts designated by an IETF Area Director. The group of experts MUST check the requested MIB objects for completeness and accuracy of the description. Requests for MIB objects that duplicate the functionality of existing objects SHOULD be declined. The smallest available OID SHOULD be assigned to new MIB objects. The specification of new MIB objects SHOULD follow the structure specified in Section 6 and MUST be published using a well-established and persistent publication medium.

This document defines the first version of the IANA-maintained IANA-ENERGY-RELATION-MIB module, which allows new definitions of relationships between Energy Objects. A Specification Required as defined in RFC 5226], is REQUIRED for each modification of the energy relationships.

10. Acknowledgement

We would like to thank Juergen Quittek and Juergen Schoenwalder for their suggestions on the new design of eoRelationTable which was a proposed solution for the open issue on the representation of Energy Object as a UUIDlist.

Many thanks to Juergen Quittek for many comments on the wording, text and design of the MIB thus resulting in an improved draft.

Many thanks to Alan Luchuk for the review of the MIB and his comments.

In addition the authors thank Bill Mielke for his multiple reviews, Brad Schoening and Juergen Schoenwaelder for their suggestions and Michael Brown for dramatically improving this draft.

11. References

11.1. Normative References

- [RFC2119] S. Bradner, Key words for use in RFCs to Indicate Requirement Levels, BCP 14, RFC 2119, March 1997.
- [RFC2578] McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Structure of Management Information Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.
- [RFC2579] McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.
- [RFC2580] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Conformance Statements for SMIv2", STD 58, RFC 2580, April 1999.
- [RFC3621] Berger, A., and D. Romascanu, "Power Ethernet MIB", RFC3621, December 2003.
- [RFC4122] Leach, P., Mealling, M., and R. Salz, "A Universally Unique IDentifier (UUID) URN Namespace ", RFC 4122, July 2005.
- [RFC6933] Bierman, A. Romascanu, D. Quittek, J. and M. Chandramouli, "Entity MIB (Version 4)", RFC 6933, May 2013.
- [LLDP-MIB] IEEE 802.1AB-2005, "Management Information Base module for LLDP configuration, statistics, local system data and remote systems data components", May 2005.

- [LLDP-MED-MIB] ANSI/TIA-1057, "The LLDP Management Information Base extension module for TIA-TR41.4 media endpoint discovery information", July 2005.
- [EMAN-MON-MIB] M. Chandramouli, Schoening, B., Quittek, J.,
 Dietz, T., and B. Claise "Power and Energy Monitoring
 MIB", draft-ietf-eman-energy-monitoring-mib-07, October
 2013.

11.2. Informative References

- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
 "Introduction and Applicability Statements for Internet
 Standard Management Framework", RFC 3410, December
 2002.
- [RFC3433] Bierman, A., Romascanu, D., and K.C. Norseth, "Entity Sensor Management Information Base", <u>RFC 3433</u>, December 2002.
- [RFC5226] Narten, T. Alverstrand, H., A. and K. McCloghrie,
 "Guidelines for Writing an IANA Considerations Section
 in RFCs ", BCP 26, RFC 5226, May 2008.
- [RFC6988] Quittek, J., Winter, R., Dietz, T., Claise, B., and M. Chandramouli, "Requirements for Energy Management", RFC 6988, September 2013.
- [EMAN-FMWK] Claise, B., Parello, J., Schoening, B., and J. Quittek, "Energy Management Framework", <u>draft-ietf-eman-framework-11</u>, work in progress, November 2013.

Authors' Addresses

Benoit Claise Cisco Systems, Inc. De Kleetlaan 6a b1

<Parello, Claise> Expires May 29, 2014 [Page 31]

Phone: +32 2 704 5622 Email: bclaise@cisco.com

John Parello Cisco Systems, Inc. 3550 Cisco Way San Jose, California 95134 US

Phone: +1 408 525 2339 Email: jparello@cisco.com

Mouli Chandramouli Cisco Systems, Inc. Sarjapur Outer Ring Road Bangalore 560103 IN

Phone: +91 80 4429 2409 Email: moulchan@cisco.com