

**Power Ethernet (DTE Power via MDI) MIB**

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Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. The document proposes an extension to the Ethernet-like Interfaces MIB [[RFC2665](#)] with a set of objects for managing a power Ethernet Powered Device (PD) and/or Power Source Equipment (PSE).

Distribution of this memo is unlimited.

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## **1. Introduction**

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it defines a set of MIB objects to manage a Power Ethernet (DTE Power via MDI)Powered Device (PD) and/or power Source Equipment (PSE).

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [[RFC2863](#)].

## **2. The SNMP Management Framework**

The SNMP Management Framework presently consists of five major components:

- o An overall architecture, described in [RFC 2571](#) [[RFC2571](#)].
- o Mechanisms for describing and naming objects and events for the purpose of management. The first version of this Structure of Management Information (SMI) is called SMIV1 and described in STD 16, [RFC 1155](#) [[RFC1155](#)], STD 16, [RFC 1212](#) [[RFC1212](#)] and [RFC 1215](#) [[RFC1215](#)]. The second version, called SMIV2, is described in STD 58, [RFC 2578](#) [[RFC2578](#)], STD 58, [RFC 2579](#) [[RFC2579](#)] and STD 58, [RFC 2580](#) [[RFC2580](#)].
- o Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in STD 15, [RFC 1157](#) [[RFC1157](#)]. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and described in [RFC 1901](#) [[RFC1901](#)] and [RFC 1906](#) [[RFC1906](#)]. The third version of the message protocol is called SNMPv3 and described in [RFC 1906](#) [[RFC1906](#)], [RFC 2572](#) [[RFC2572](#)] and [RFC 2574](#) [[RFC2574](#)].
- o Protocol operations for accessing management information. The



first set of protocol operations and associated PDU formats is described in STD 15, [RFC 1157](#) [[RFC1157](#)]. A second set of protocol operations and associated PDU formats is described in [RFC 1905](#) [[RFC1905](#)].

- o A set of fundamental applications described in [RFC 2573](#) [[RFC2573](#)] and the view-based access control mechanism described in [RFC 2575](#) [[RFC2575](#)].

A more detailed introduction to the current SNMP Management Framework can be found in [RFC 2570](#) [[RFC2570](#)].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the mechanisms defined in the SMI.

This memo specifies a MIB module that is compliant to the SMIV2. A MIB conforming to the SMIV1 can be produced through the appropriate translations. The resulting translated MIB must be semantically equivalent, except where objects or events are omitted because no translation is possible (use of Counter64). Some machine readable information in SMIV2 will be converted into textual descriptions in SMIV1 during the translation process. However, this loss of machine readable information is not considered to change the semantics of the MIB.

### **[3. Overview](#)**

The emergence of IP telephony as an application that allows for voice applications to be run over the same infrastructure as data applications led to the emergence of Ethernet IP phones, with similar functions and characteristics as the traditional phones. Powering a phone is one of these functions that are being taken as granted. The IEEE 802.3 Working Group initiated a standard work on this subject, currently known as the IEEE 802.3af work [[IEEE-802.3af](#)].

The IEEE 802.3af WG will not define a full management interface, but only the hardware registers that will allow for a management interfaces to be built for a powered Ethernet device. The MIB module defined in this document extends the Ethernet-like Interfaces MIB [[RFC2665](#)] with the management objects required for the management of the powered Ethernet devices and ports.

The following abbreviations are defined in [[IEEE-802.3af](#)] and will be used with the same significance in this document: PSE - Power Sourcing Equipment; PD - Powered Device



#### **4. MIB Structure**

This MIB objects are included in four MIB groups - three of them include MIB tables, and the fourth scalar objects

The pethPsePortTable defines the objects used for the configuration and describing the status of ports on a PSE device. Examples of PSE devices are Ethernet switches that support power Ethernet and mid-span boxes.

The pethPdPortTable defines the objects used for the configuration and describing the status of ports on a PD device. Examples of PD devices are Ethernet phones.

The pethMainPseObjects MIB group defines the management objects for a managed main power source in a PSE device. Ethernet switches are one example of boxes that would support these objects.

The pethTrapsControlTable includes objects that control the transmission of traps by the agent to a management application.

#### **5. Evolution of the Document, Limitations and Future Work**

The IEEE 802.3af is at this stage work in progress. The scope of this document is to initiate standards work in the IETF in order to allow for the publication of a standard track document containing an SNMP MIB simultaneously or close to the date of the publication of the IEEE revised standard. It is expected that changes may be brought to the IEEE proposal, and the Ethernet MIB Working Group will work in order to ensure consistency between the two standards proposals.

#### **6. Changes Log**

The following changes were introduced relative to the first proposal for a Power Ethernet MIB [[PWR-MIB](#)]

- a. pethPsePortTable has to index pethPsePortGroupIndex & pethPsePortIndex
- b. pethPsePortIndex INTEGER instead of InterfaceIndex
- c. Name change pethPsePortStatus insted of pethPsePortFaultError
- d. Name change pethPsePortStatusClear instead of pethPsePortFaultErrorClear
- e. DESCRIPTION update for pethPsePortPowerDetectionStatus test(3)





- f. DESCRIPTION update pethPsePortDetectionOperStatus off(2)
- g. Adding to pethPsePortStatus one more item both(4)
- h. Adding pethMainPseTable with a pethMainPseGroupIndex
- i. Deletting to objects pethMainPseMaxVoltage & pethMainPseMinVoltage
- j. Change SYNTAX of pethMainPseUsagePower form INTEGER to Gauge32
- k. Change SYNTAX of pethMainPseUsageCurrent form INTEGER to Gauge32
- l. Adding pethMainPseBackupActivated & pethMainPseBackupPresent
- m. Adding Traps Control Objects
- n. Adding Notifications Section (5 notifications )
- o. Adding pethTrapsControlGroup to Conformance Section
- p. Adding pethPsePortPowerClassifications to pethPsePortTable Class 1-5
- q. Adding pethPsePortPowerClassifications to pethPsePortGroup
- r. Change in pethPsePortStatus none(1) to ok(1)
- s. Change in DESCRIPTION of pethMainPseUsagePower from mW to Watt
- t. Change pethMainPseUsagePower to pethMainPseConsumptionPower
- u. Delete of pethMainPseUsageCurrent

## **7. Definitions**

PETH-MIB DEFINITIONS ::= BEGIN

### IMPORTS

MODULE-IDENTITY, OBJECT-TYPE, Integer32 , Gauge32, NOTIFICATION-TYPE  
FROM SNMPv2-SMI  
dot3  
FROM EtherLike-MIB  
TruthValue  
FROM SNMPv2-TC  
MODULE-COMPLIANCE, OBJECT-GROUP , NOTIFICATION-GROUP  
FROM SNMPv2-CONF;



## powerEthernetMIB MODULE-IDENTITY

LAST-UPDATED "200106200000Z" -- June 20, 2001

ORGANIZATION "IETF Ethernet Interfaces and Hub MIB  
Working Group"

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## DESCRIPTION

"The MIB module for for managing Powered Devices (PD) or  
Power Source Equipment (PSE) working according to the IEEE  
802.af Powere Ethernet (DTE Power via MDI) standard."

::= { dot3 20 }

pethObjects OBJECT IDENTIFIER ::= { powerEthernetMIB 1 }

pethNotifications OBJECT IDENTIFIER ::= { powerEthernetMIB 2 }

pethConformance OBJECT IDENTIFIER ::= { powerEthernetMIB 3 }

-- pethAgentControl MIB group defines the control objects for the power

-- Ethernet Agent

pethPsePortTable OBJECT-TYPE

SYNTAX SEQUENCE OF PethPsePortEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"A table of objects that display and control the power  
characteristics power Ethernet ports on a Power Source  
Entity (PSE) device. This group will be implemented in  
managed power Ethernet switches and mid-span devices."

::= { pethObjects 1 }

pethPsePortEntry OBJECT-TYPE

SYNTAX PethPsePortEntry

MAX-ACCESS not-accessible

STATUS current



## DESCRIPTION

"A set of objects that display and control the power characteristics of a power Ethernet PSE port."

INDEX { pethPsePortGroupIndex , pethPsePortIndex }

::= { pethPsePortTable 1 }

```
PethPsePortEntry ::= SEQUENCE {  
    pethPsePortGroupIndex  
        INTEGER,  
    pethPsePortIndex  
        INTEGER,  
    pethPsePortPowerEnable  
        INTEGER,  
    pethPsePortPowerIdPairsControl  
        TruthValue,  
    pethPsePortPowerIdPairs  
        INTEGER,  
    pethPsePortPowerDetectionStatus  
        INTEGER,  
    pethPsePortDetectionOperStatus  
        INTEGER,  
    pethPsePortPowerPriority  
        INTEGER,  
    pethPsePortDenyError  
        INTEGER,  
    pethPsePortStatus  
        INTEGER,  
    pethPsePortStatusClear  
        INTEGER,  
    pethPsePortType  
        INTEGER,  
    pethPsePortPowerClassifications  
        INTEGER  
}
```

pethPsePortGroupIndex OBJECT-TYPE

SYNTAX INTEGER (1..2147483647)

MAX-ACCESS not-accessible

STATUS current

## DESCRIPTION

"This variable uniquely identifies the group containing the port to which power Ethernet PSE is connected. Group means a box in the stack, or a module in a rack. For non-modular devices the value 1 is recommended."

::= { pethPsePortEntry 1 }

pethPsePortIndex OBJECT-TYPE



SYNTAX INTEGER(1..2147483647)  
MAX-ACCESS not-accessible  
STATUS current  
DESCRIPTION  
    "This variable uniquely identifies the power Ethernet PSE  
    port within group pethPseGroupIndex to which the  
    power Ethernet PSE entry is connected."  
 ::= { pethPsePortEntry 2 }

pethPsePortPowerEnable OBJECT-TYPE  
SYNTAX INTEGER {  
    auto(1),  
    off(2)  
}  
MAX-ACCESS read-write  
STATUS current  
DESCRIPTION  
    "Enables power supply on this port.  
    Setting this object at a value auto(1) enables power  
    and detection mechanism for this port.  
    Setting this object at a value off(2) disables power  
    and detection mechanism for this port."  
 ::= { pethPsePortEntry 3 }

pethPsePortPowerIdPairsControl OBJECT-TYPE  
SYNTAX TruthValue  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
    "Describes the capability of controlling the power  
    pairs functionality to switch pins for sourcing power."  
 ::= { pethPsePortEntry 4 }

pethPsePortPowerIdPairs OBJECT-TYPE  
SYNTAX INTEGER {  
    signal(1),  
    spare(2),  
    both(3)  
}  
MAX-ACCESS read-write  
STATUS current  
DESCRIPTION  
    "Describes or controls the pairs in use. If the value of  
    pethPsePortPowerIdpairsControl is true, thisobject is  
    writable.  
    A value of signal(1) menas that the signal pairs  
    only are in use."





A value of spare(2) means that the spare pairs only are in use.

A value of both(3) means that both the signal and the spare pairs are in use."

::= { pethPsePortEntry 5 }

pethPsePortPowerDetectionStatus OBJECT-TYPE

```
SYNTAX INTEGER {
    auto(1),
    off(2),
    test(3)
}
```

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"Controls the power detection mechanism of the port.

Setting the value auto(1) enables the power detection mechanism of the port.

Setting the value off(2) disables the power detection mechanism of the port.

Setting the value test(3) puts the port in a test mode forcing continuous discovery without applying power regardless of whether PD detected."

::= { pethPsePortEntry 6 }

pethPsePortDetectionOperStatus OBJECT-TYPE

```
SYNTAX INTEGER {
    deliveringPower(1),
    off(2),
    searching(3),
    fault(4)
}
```

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Describes the operational status of the port detection.

A value of deliveringPower(1) indicates that the port executed the detection algorithm, found a PD connection and is currently delivering power.

A value of off(2) indicates that the port did not find a PD connection and is not in searching mode.

A value of searching(3) indicates that the detection algorithm is in work, and did not detect a valid PD. No power is currently provided.

A value of fault(4) indicates that a fault was detected on the port . "

::= { pethPsePortEntry 7 }



pethPsePortPowerPriority OBJECT-TYPE

```
SYNTAX INTEGER {
    critical(1),
    high(2),
    low(3)
}
```

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"This object controls the priority of the port from the point of view of a power management algorithm. The priority that is set by this variable could be used by a control mechanism that prevents over current situations by disconnecting first ports with lower power priority. Ports that connect devices critical to the operation of the network - like the E911 telephones ports - should be set to higher priority."

::= { pethPsePortEntry 8 }

pethPsePortDenyError OBJECT-TYPE

```
SYNTAX INTEGER {
    other(1),
    lowPriority(2)
}
```

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object describes an error resulted from an action of the power management mechanism. The value lowPriority(2) indicates that the port was disabled by the power management system, in order to keep active higher priority ports."

::= { pethPsePortEntry 9 }

pethPsePortStatus OBJECT-TYPE

```
SYNTAX INTEGER {
    ok(1),
    underCurrent(2),
    overCurrent(3),
    both(4)
}
```

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"Describes a current port status related to the power generation  
The value underCurrent(2) indicates that the port current is below the minimal value.  
The value overCurrent(3) indicates that the port current exceeds the maximal value.  
The value both(4) indicates that both underCurrent and overCurrent



```
        status happend from the lase Clear."
 ::= { pethPsePortEntry 10 }

    pethPsePortStatusClear OBJECT-TYPE
SYNTAX INTEGER {
        clear(1),
        off(2)
}
MAX-ACCESS read-write
STATUS current
DESCRIPTION
    "Setting the value of this object to clear(1) clears the value
    of the pethPsePortStatus to none(1)."
```

```
 ::= { pethPsePortEntry 11 }

    pethPsePortType OBJECT-TYPE
SYNTAX INTEGER {
        other(1),
        telephone(2),
        webcam(3),
        wireless(4)
}
MAX-ACCESS read-write
STATUS current
DESCRIPTION
    "A manager will set the value of this variable to a value
    that indicates the type of the device that is connected
    to theport. This value can be the result of the mapping
    the address of the station connected to the port and of
    the value of the pethPdPortType of the respective PD port."
```

```
 ::= { pethPsePortEntry 12 }

    pethPsePortPowerClassifications OBJECT-TYPE
SYNTAX INTEGER {
        class0(1),
        class1(2),
        class2(3),
        class3(4),
        class4(5),
        class5(6)
}
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "Classification is a way to tag different terminals on the
    power over LAN network according to their power consumption.
    Devices such as IP telephones, WLAN access points and others,
    will be classified according to their power requirements."
```



Class	Usage	Maximum Power
0	Default	0.5 - 15.0 W
1	Optional	0.5 - 4.0 W
2	Optional	4.0 - 7.0 W
3	Optional	7.0 - 15.0 W
4	Optional	Future Use
5	Optional	Future Use

"

::= { pethPsePortEntry 13 }

-- PD Port table

pethPdPortTable OBJECT-TYPE

SYNTAX SEQUENCE OF PethPdPortEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"A table of objects that display and control the power characteristics power Ethernet ports on a Powered Device(PD) device. This group will be implemented in managed powered and mid-span devices."

::= { pethObjects 2 }

pethPdPortEntry OBJECT-TYPE

SYNTAX PethPdPortEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"A set of objects that display and control the power characteristics of a Powered Device port."

INDEX { pethPdPortIndex }

::= { pethPdPortTable 1 }

PethPdPortEntry ::= SEQUENCE {

pethPdPortIndex

INTEGER,

pethPdPortPowerPairs

INTEGER,

pethPdPortDetectionOperStatus

INTEGER,

pethPdPortType

INTEGER

}

pethPdPortIndex OBJECT-TYPE

SYNTAX INTEGER (0..65535)

MAX-ACCESS not-accessible

STATUS current





## DESCRIPTION

"An index value that uniquely identifies an interface to a PD device. The interface identified by a particular value of this index is the same interface as identified by the same value of ifIndex. The mapping between the ifIndex values and the numbering of the port on the device is an implementation issue."

::= { pethPdPortEntry 1 }

pethPdPortPowerPairs OBJECT-TYPE

SYNTAX INTEGER {  
    signal(1),  
    spare(2),  
    both(3)  
}

MAX-ACCESS read-only

STATUS current

## DESCRIPTION

"Describes the pairs in use.

A value of signal(1) means that the signal pairs only are in use.

A value of spare(2) means that the spare pairs only are in use.

A value of both(3) means that both the signal and the spare pairs are in use."

::= { pethPdPortEntry 2 }

pethPdPortDetectionOperStatus OBJECT-TYPE

SYNTAX INTEGER {  
    off(1),  
    receivingPower(2)  
}

MAX-ACCESS read-only

STATUS current

## DESCRIPTION

"Describes the operational status of the port detection.

The value off(1) means that the port does not receive power and the detection algorithm might still be operating.

The value receivingPower(2) means that the port is receiving power. "

::= { pethPdPortEntry 3 }

pethPdPortType OBJECT-TYPE

SYNTAX INTEGER {  
    other(1),  
    telephone(2),



```
        webcam(3),
        wireless(4)
    }
MAX-ACCESS read-only
STATUS current
DESCRIPTION
    "The type of the device. A management application may read
    the value of this variable and use it for setting the
    corresponding value of pethPsePortType of the port that
    connects the device."
 ::= { pethPdPortEntry 4 }
```

-- Main PSE Objects

```
pethMainPseObjects      OBJECT IDENTIFIER ::= { pethObjects 3 }
```

```
pethMainPseTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF PethMainPseEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A table of objects that display and control the Main power
        on a PSE device."
    ::= { pethMainPseObjects 1 }
```

```
pethMainPseEntry OBJECT-TYPE
    SYNTAX      PethMainPseEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A set of objects that display and control the Main power
        of a PSE."
    INDEX      { pethMainPseGroupIndex }
    ::= { pethMainPseTable 1 }
```

```
PethMainPseEntry ::= SEQUENCE {
    pethMainPseGroupIndex
        INTEGER,
    pethMainPsePower
        Integer32,
    pethMainPseOperStatus
        INTEGER,
    pethMainPseConsumptionPower
        Gauge32,
    pethMainPseBackupPresent
        INTEGER,
    pethMainPseBackupActivated
        INTEGER,
```



```
pethMainPseUsageThreshold
    INTEGER
}
pethMainPseGroupIndex OBJECT-TYPE
    SYNTAX      INTEGER (0..65535)
    MAX-ACCESS   not-accessible
    STATUS       current
    DESCRIPTION
        "This variable uniquely identifies the group to which
        power Ethernet PSE is connected. Group means box in the stack,
        module in a rack. It is recommended that the value 1 be
        used for non-modular devices "
    ::= { pethMainPseEntry 1 }

pethMainPsePower OBJECT-TYPE
    SYNTAX      Integer32 (0..65535)
    MAX-ACCESS   read-write
    STATUS       current
    DESCRIPTION
        "The nominal power of the PSE expressed in Watts."
    ::= { pethMainPseEntry 2 }

pethMainPseOperStatus OBJECT-TYPE
    SYNTAX INTEGER {
        on(1),
        off(2),
        faulty(3)
    }
    MAX-ACCESS   read-only
    STATUS       current
    DESCRIPTION
        "The operational status of the main PSE."
    ::= { pethMainPseEntry 3 }

pethMainPseConsumptionPower OBJECT-TYPE
    SYNTAX      Gauge32
    MAX-ACCESS   read-only
    STATUS       current
    DESCRIPTION
        "Measured usage power expressed in Watts."
    ::= { pethMainPseEntry 4 }

pethMainPseBackupPresent OBJECT-TYPE
    SYNTAX INTEGER {
        present(1),
        notPresent(2),
```



```

                                faulty(3)
    }
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
        "This value reflects the presence and status
          of a backup PSE ."
    ::= { pethMainPseEntry 5 }

pethMainPseBackupActivated OBJECT-TYPE
    SYNTAX      INTEGER {
                                activated(1),
                                notActivated(2)
                        }
    MAX-ACCESS      read-only
    STATUS          current
    DESCRIPTION
        "This variable reflects the activation status
          of the backup PSE"
    ::= { pethMainPseEntry 6 }

pethMainPseUsageThreshold OBJECT-TYPE
    SYNTAX      INTEGER (1..99)
    MAX-ACCESS  read-write
    STATUS      current
    DESCRIPTION
        "The usage threshold expressed in percents for
          comparing the measured power and initiating
          an alarm if the threshold is exceeded."
    ::= { pethMainPseEntry 7 }

-- Traps Control Objects

pethTrapsControl          OBJECT IDENTIFIER ::= { pethObjects 4 }

pethTrapsControlTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF PethTrapsControlEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "A table of objects that display and control the Main power
          on a PSE device."
    ::= { pethTrapsControl 1 }

pethTrapsControlEntry OBJECT-TYPE
    SYNTAX      PethTrapsControlEntry
    MAX-ACCESS  not-accessible
```





```

STATUS      current
DESCRIPTION
    "A set of objects that control the Trap events."
INDEX       { pethTrapsControlGroupIndex }
::= { pethTrapsControlTable 1 }

```

```

PethTrapsControlEntry ::= SEQUENCE {
    pethTrapsControlGroupIndex
        INTEGER,
    pethTrapsControlEnable
        INTEGER
}

```

```

pethTrapsControlGroupIndex OBJECT-TYPE
    SYNTAX      INTEGER (0..65535)
    MAX-ACCESS   not-accessible
    STATUS       current
    DESCRIPTION
        "This variable uniquely identifies the group. Group means
        box in the stack, or module in a rack. It is recommended
        that the value 1 is used for non-modular devices."
    ::= { pethTrapsControlEntry 1 }

```

```

pethTrapsControlEnable OBJECT-TYPE
    SYNTAX      INTEGER
    {
        enable(1),
        disable(2)
    }
    MAX-ACCESS   read-write
    STATUS       current
    DESCRIPTION
        "Enable Traps from Agent"
    ::= { pethTrapsControlEntry 2 }

```

```

--
-- Notifications Section
--
--

```

```

pethPsePortOnOffTrap NOTIFICATION-TYPE
    OBJECTS
    { pethPsePortGroupIndex, pethPsePortIndex, pethPsePortDetectionOperStatus }
    STATUS      current
    DESCRIPTION " This trap indicate if Pse Port is delivering or not
power to the PD."
    ::= { pethNotifications 1 }

```



```
pethPsePortDenyTrap NOTIFICATION-TYPE
    OBJECTS
{ pethPsePortGroupIndex, pethPsePortIndex, pethPsePortDenyError }
    STATUS      current
    DESCRIPTION
        " This trap indicate Port Deny service."
    ::= { pethNotifications 2 }

pethPsePortStatusTrap NOTIFICATION-TYPE
    OBJECTS
{ pethPsePortGroupIndex, pethPsePortIndex, pethPsePortStatus }
    STATUS      current
    DESCRIPTION
        " This trap indicate Port Change Status."
    ::= { pethNotifications 3 }

pethMainPseBackUpActivatedTrap NOTIFICATION-TYPE
    OBJECTS      { pethPsePortGroupIndex, pethMainPseBackupActivated }
    STATUS      current
    DESCRIPTION
        " This trap indicates that BackUp PSE is Activated ."
    ::= { pethNotifications 4 }

pethMainPowerUsageTrap NOTIFICATION-TYPE
    OBJECTS      { pethPsePortGroupIndex }
    STATUS      current
    DESCRIPTION
        " This trap indicate PSE Threshold usage indication ."
    ::= { pethNotifications 5 }

--
-- Conformance Section
--
pethCompliances OBJECT IDENTIFIER ::= { pethConformance 1 }
pethGroups      OBJECT IDENTIFIER ::= { pethConformance 2 }

pethCompliance MODULE-COMPLIANCE
    STATUS      current
    DESCRIPTION
        "Describes the requirements for conformance to the
        Power Ethernet MIB."
    MODULE -- this module
        GROUP    pethPsePortGroup
        DESCRIPTION
            "The pethPsePortGroup is mandatory for systems which
            implement PSE ports."
```

GROUP    pethPdPortGroup  
DESCRIPTION

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```
        "The pethPdPortGroup is mandatory for systems which
        implement PD Ports."
    GROUP    pethMainPseGroup
    DESCRIPTION
        "The pethMainPseGroup is mandatory for systems which
        implement main power supply within a PSE Device."
    GROUP    pethTrapsControlGroup
    DESCRIPTION
        "The pethTrapsControlGroup is mandatory for systems which
        implement PSE ports."
    ::= { pethCompliances 1 }

pethPsePortGroup OBJECT-GROUP
    OBJECTS {
        pethPsePortPowerEnable,
        pethPsePortPowerIdPairsControl,
        pethPsePortPowerIdPairs,
        pethPsePortPowerDetectionStatus,
        pethPsePortDetectionOperStatus,
        pethPsePortPowerPriority,
        pethPsePortDenyError,
        pethPsePortStatus,
        pethPsePortStatusClear,
        pethPsePortType,
        pethPsePortPowerClassifications
    }
    STATUS   current
    DESCRIPTION
        "PSE Port Objects."
    ::= { pethGroups 1 }

pethPdPortGroup OBJECT-GROUP
    OBJECTS {
        pethPdPortPowerPairs,
        pethPdPortDetectionOperStatus,
        pethPdPortType
    }
    STATUS   current
    DESCRIPTION
        "PD Port Objects."
    ::= { pethGroups 2 }

pethMainPseGroup OBJECT-GROUP
    OBJECTS {
        pethMainPsePower,
        pethMainPseOperStatus,
        pethMainPseConsumptionPower,
        pethMainPseBackupPresent,
```



```
        pethMainPseBackupActivated,
        pethMainPseUsageThreshold
    }
    STATUS    current
    DESCRIPTION
        "Main PSE Objects. "
    ::= { pethGroups 3 }

pethTrapsControlGroup OBJECT-GROUP
    OBJECTS {
        pethTrapsControlEnable
    }
    STATUS    current
    DESCRIPTION
        "Trap Control Objects. "
    ::= { pethGroups 4 }
END
```

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## 9. Intellectual Property

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## **10. Security Considerations**

There are a number of management objects defined in this MIB that have 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.

There are a number of managed objects in this MIB that may contain sensitive information. These are:

It is thus important to control even GET access to these objects and possibly to even encrypt the values of these object when sending them over the network via SNMP. Not all versions of SNMP provide features for such a secure environment.

SNMPv1 by itself is not a secure environment. Even if the network itself is secure (for example by using IPSec), even then, there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in this MIB.



It is RECOMMENDED that the implementers consider the security features as provided by the SNMPv3 framework. Specifically, the use of the User-based Security Model [[RFC2274](#)] and the View-based Access Control Model [[RFC2275](#)] is RECOMMENDED.

It is then a customer/user responsibility to ensure that the SNMP entity giving access to an instance of this MIB, is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

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