Network Working Group

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Abstract

This document contains definitions and terms used in the Energy Management Working Group. Each term contains a definition(s), example, and reference to a normative, informative or well know source. Terms originating in this draft should be either composed of or adapted from other terms in the draft with a source. The defined terms will then be used in other drafts as defined here.

Table of Contents

<u>1</u> .	Introduction	3
<u>2</u> .	Terminology	<u>5</u>
	Energy Management	<u>5</u>
	Energy Management System (EnMS)	<u>5</u>
	ISO Energy Management System	<u>6</u>
	Energy	<u>6</u>
	Power	7
	Demand	7
	Power Quality	7
	Electrical Equipment	8
	Non-Electrical Equipment (Mechanical Equipment)	<u>8</u>
	Energy Object	<u>8</u>
	Electrical Energy Object	
	Non-Electrical Energy Object	
	Energy Monitoring	
	Energy Control	
	Energy Management Domain	
	Energy Object Identification	
	Energy Object Context	
	Energy Object Relationship	
	Aggregation Relationship	
	Metering Relationship	
	Power Source Relationship	
	Proxy Relationship	
	Dependency Relationship	
	Energy Object Parent	
	Energy Object Child	
	Power State	
	Power State Set	
	Nameplate Power	
<u>3</u> .	Security Considerations	
<u>4</u> .	IANA Considerations	
<u>5</u> .	Acknowledgments	
<u>6</u> .	·	
	Normative References	<u>14</u>
	Informative References	14

1. Introduction

Within Energy Management there are terms that may seem obvious to a casual reader but in fact require a

rigorous and sourced definition. To avoid any confusion in terms among the working group drafts, one glossary / lexicon of terms should exist that all drafts can refer to. This will avoid a review of terms multiplied across drafts.

This draft will contain a glossary of definitions of terms that can be agreed upon by the working group outside of the context of drafts and then included in or sourced to this draft.

Each term will contain a definition(s), a normative or informative reference, an optional example, an optional comment(s) listed a note(s).

All terms should be rooted with a well-known reference. If a definition is taken verbatim from a reference then the source is listed in square brackets. If a definition is derived from a well-known reference then the source is listed as "Adapted from" with the reference listed in square brackets. If a defined term is newly defined here the reference will indicate as such by stating "herein" and if applicable list any composing terms from this document.

When applicable the [IEEE100] was used as the preferred source. If a term was not available from [IEEE100], then [IEC60050] was used. When these were multiple items from [IEEE100], [IEC60050] or [IS050001], there were all included.

2. Terminology

Energy Management

Energy Management is a set of functions for measuring, modeling, planning, and optimizing networks to ensure that the network elements and attached devices use energy efficiently and is appropriate for the nature of the application and the cost constraints of the organization.

Reference: Adapted from [ITU-T-M-3400]

Example: A set of computer systems that will poll electrical meters and store the readings

NOTES:

- Energy management refers to the activities, methods, procedures and tools that pertain to measuring, modeling, planning, controlling and optimizing the use of energy in networked systems [NMF].
- 2. Energy Management is a management domain which is congruent to any of FCAPS areas of management in the ISO/OSI Network Management Model [TMN]. Energy Management for communication networks and attached devices is a subset or part of an organization's greater Energy Management Policies.

Energy Management System (EnMS)

An Energy Management System is a combination of hardware and software used to administer a network with the primarily purpose being Energy Management.

Reference: Adapted from [1037C]

Example: A single computer system that polls data from devices using SNMP

NOTES:

- 1. An Energy Management System according to [ISO50001] (ISO-EnMS) is a set of systems or procedures upon which organizations can develop and implement an energy policy, set targets, action plans and take into account legal requirements related to energy use. An EnMS allows organizations to improve energy performance and demonstrate conformity to requirements, standards, and/or legal requirements.
- 2. Example ISO-EnMS: Company A defines a set of policies and procedures indicating there should exist multiple computerized systems that will poll energy from their meters and pricing / source data from their local utility. Company A specifies that their CFO should collect information and summarize it quarterly to be sent to an accounting firm to produce carbon accounting reporting as required by their local government.
- For the purposes of EMAN, the definition from [1037C] is the preferred meaning of an Energy Management System (EnMS). The definition from [IS050001] can be referred to as ISO Energy Management System (ISO-EnMS).

ISO Energy Management System

Energy Management System as defined by [ISO50001]

Reference: herein

Energy

That which does work or is capable of doing work. As used by electric utilities, it is generally a reference to electrical energy and is measured in kilo-watt hours (kWh).

Reference: [IEEE100]

NOTES

1. Energy is the capacity of a system to produce external activity or perform work [IS050001]

Power

The time rate at which energy is emitted, transferred, or received; usually expressed in watts (or in joules per second).

Reference: [IEEE100]

Demand

The average value of power or a related quantity over a specified interval of time. Note: Demand is expressed in kilowatts, kilovolt-amperes, kilovars, or other suitable units.

Reference: [IEEE100]

NOTES:

- 1. typically kilowatts
- 2. Energy providers typically bill by Demand measurements as well as for maximum Demand per billing periods. Power values may spike during short-terms by devices, but Demand measurements recognize that maximum Demand does not equal maximum Power during an interval.

Power Quality

Characteristics of the electric current, voltage and frequencies at a given point in an electric power system, evaluated against a set of reference technical parameters. These parameters might, in some cases,

relate to the compatibility between electricity supplied in an electric power system and the loads connected to that electric power system.

Reference: [IEC60050]

Electrical Equipment

A general term including materials, fittings, devices, appliances, fixtures, apparatus, machines, etc., used as a part of, or in connection with, an electric installation.

Reference: [IEEE100]

Non-Electrical Equipment (Mechanical Equipment)

A general term including materials, fittings, devices appliances, fixtures, apparatus, machines, etc., used as a part of, or in connection with, non-electrical power installations.

Reference: Adapted from [IEEE100]

Energy Object

An Energy Object (EO) is a piece of equipment that is part of or attached to a communications network that is monitored, controlled, or aids in the management of another device for Energy Management.

Reference: herein

Electrical Energy Object

An Electrical Energy Object (EEO) is an Energy Object that is a piece of Electrical Equipment

Reference: herein, Electrical Equipment

Non-Electrical Energy Object

A Non-Electrical Energy Object (NEEO) an Energy Object that is a piece of Non-Electrical Equipment.

Reference: herein, Non-Electrical Equipment.

Energy Monitoring

Energy Monitoring is a part of Energy Management that deals with collecting or reading information from Energy Objects to aid in Energy Management.

Reference: herein

NOTES:

1. This could include Energy, Power, Demand, Power Quality, Context and/or Battery information.

Energy Control

Energy Control is a part of Energy Management that deals with directing influence over Energy Objects.

Reference: herein

NOTES:

1. Typically in order to optimize or ensure its efficiency.

Energy Management Domain

An Energy Management Domain is a set of Energy Objects.

Reference: herein

Example: All EEO's drawing power from the same distribution panel with the same AC voltage within a building, or all EEO's in a building for which there

is one main meter, would comprise an Energy Management Domain.

NOTES:

1. Typically, this set will have as members all EO's that are powered from the same source.

Energy Object Identification

Energy Object Identification is a set of attributes that enable an Energy Object to be: uniquely identified among all Energy Management Domains; linked to other systems; classified as to type, model, and or manufacturer.

Reference: herein

Energy Object Context

Energy Object Context is a set of attributes that allow an Energy Management System to classify the use of the Energy Object within an organization.

Reference: herein

NOTES:

1. The classification could contain the use and/or the ranking of the Energy Object as compared to other Energy Objects in the Energy Management Domain.

Energy Object Relationship

An Energy Objects Relationship is a functional association between one or more Energy Objects

Reference: herein

NOTES

<parello> Expires June 4, 2012

[Page 10]

1. Relationships can be named and could include Aggregation, Metering, Power Source, Proxy and Dependency.

Reference: herein

Aggregation Relationship

An Energy Object may aggregate the Energy Management information of one or more Energy Objects and is referred to as an Aggregation Relationship.

Reference: herein

NOTES:

1. Aggregate values may be obtained by reading values from multiple Energy Objects and producing a single value of more significant meaning such as average, count, maximum, median, minimum, mode and most commonly sum [SQL].

Metering Relationship

An Energy Object may measure the Power or Energy of another Energy Object(s) and is referred to as a Metering Relationship.

Reference: herein

Example: a PoE port on a switch measures the Power it provides to the connected Energy Object.

Power Source Relationship

An Energy Object may be the source of or distributor of Power to another Energy Object(s) and is referred to as a Power Source Relationship.

Reference: herein

Example: a PDU provides power for a connected host.

Proxy Relationship

An Energy Object that provides Energy Management capabilities on behalf of another Energy Object is referred to a Proxy Relationship.

Reference: herein

Example: a protocol gateways device for Building Management Systems (BMS) with subtended devices.

Dependency Relationship

An Energy Object may be a component of or rely completely upon another Energy Object to operate and is referred to as a Dependency Relationship.

Example: A Switch chassis with multiple line cards.

Reference: herein

Energy Object Parent

An Energy Object Parent is an Energy Object that participates in an Energy Object Relationships and is considered as providing the capabilities in the relationship.

Reference: herein

Energy Object Child

An Energy Object Child is an Energy Object that participates in an Energy Object Relationships and is considered as receiving the capabilities in the relationship.

Reference: herein

Power State

A Power State is a condition or mode of a device that broadly characterizes its capabilities, power consumption, and responsiveness to input.

Reference: Adapted from [IEEE1621]

NOTES:

- 1. A Power State can be seen as a power setting of an Energy Object that influences the power consumption, the available functionality, and the responsiveness of the Energy Object.
- 2. A Power State can be viewed as one method for Energy Control

Power State Set

A collection of Power States that comprise one named or logical grouping of control is a Power State Set.

Reference: herein

Example: The states {on, off, and sleep} as defined in [IEEE1621], or the 16 power states as defined by the [DMTF] can be considered two different Power State Sets.

Nameplate Power

The Nameplate Power is the maximal (nominal) Power that a device can support.

Reference: herein

NOTES:

1. This is typically determined via load testing and is specified by the manufacturer as the maximum value required for operating the device. This is sometimes referred to as the worst-case Power. The actual or average Power may be lower. The

Nameplate Power is typically used for provisioning and capacity planning.

3. Security Considerations

None

4. IANA Considerations

None

<u>5</u>. Acknowledgments

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6. References

Normative References

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