

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE



**Industrial facility energy management system (FEMS) – Functions and information flows**

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**Système de gestion d'énergie des installations industrielles (FEMS) – Fonctions et flux d'informations**

IEC 63376:2023

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IEC Secretariat  
3, rue de Varembe  
CH-1211 Geneva 20  
Switzerland

Tel.: +41 22 919 02 11  
[info@iec.ch](mailto:info@iec.ch)  
[www.iec.ch](http://www.iec.ch)

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## CONTENTS

FOREWORD.....	6
INTRODUCTION.....	8
1 Scope.....	10
2 Normative references .....	10
3 Terms, definitions, and abbreviated terms .....	10
3.1 Terms and definitions.....	11
3.2 Abbreviated terms.....	12
4 General .....	13
4.1 Energy management activities in Industrial Facilities.....	13
4.2 Hierarchical structure of enterprise manufacturing system .....	14
4.2.1 Levels of manufacturing enterprises and the activities .....	14
4.3 Energy management system in a manufacturing enterprise.....	15
4.4 Role of FEMS and its expansion .....	16
4.4.1 Role of FEMS .....	16
4.4.2 Expansion of the role of FEMS .....	16
4.4.3 International standardization.....	17
4.5 Relation between FEMS and other systems .....	18
4.5.1 Relation between FEMS and other systems .....	18
4.5.2 FEMS and production system .....	18
4.5.3 Management and optimization .....	21
4.6 Information exchange.....	21
4.6.1 System boundary.....	21
4.6.2 Inside and outside of the facility.....	22
4.7 Data confidentiality .....	23
4.7.1 General .....	23
4.7.2 Information security .....	24
5 Description of functions of FEMS.....	24
5.1 Category of functions of FEMS.....	24
5.2 Monitoring Data Flows .....	27
5.2.1 General .....	27
5.2.2 Collection of actual and reference data.....	28
5.2.3 Collection of manufacturing planning information and facility status.....	29
5.3 Analysis Data Flows.....	30
5.3.1 General .....	30
5.3.2 Assumption for unmeasured parameters.....	31
5.3.3 Change detection in energy performance.....	32
5.3.4 Estimation of causality.....	32
5.3.5 Analysis of potential energy saving.....	33
5.4 Optimization Data Flows .....	34
5.4.1 General .....	34
5.4.2 Validation of operation strategy and constraints.....	35
5.4.3 Derivation of operation strategy .....	36
5.5 Instruction Data Flows .....	36
5.5.1 General .....	36
5.5.2 Report optimisation results to operator/energy manager .....	37
5.5.3 Output operation strategies to other systems.....	38

6	Classification of FEMS .....	38
7	FEMS Demand Response.....	43
7.1	Demand Response.....	43
7.2	FEMS and Incentive-based Demand Response.....	44
7.3	FEMS and Price-based Demand Response.....	44
Annex A	(informative) FEMS Use Cases .....	47
A.1	FEMS Actors.....	47
A.2	Use cases of FEMS .....	49
A.2.1	General .....	49
A.2.2	Selection of Use cases .....	49
A.2.3	Measurement and analysis of energy data (Visualization).....	50
A.2.4	Optimization of each unit .....	51
A.2.5	Optimization of each facility .....	53
A.2.6	Optimization of energy supply facility.....	55
A.2.7	Overall optimization .....	58
A.2.8	Energy Source optimization – Economics/renewables.....	60
A.2.9	Energy Profile.....	63
Annex B	(informative) Interface to exchange information for FEMS.....	66
B.1	Energy Storage System (ESS).....	66
B.2	Peak shift.....	67
B.3	Peak shaving .....	68
B.4	Other Functions .....	69
B.4.1	General .....	69
B.4.2	Battery operating time forecast.....	69
B.4.3	Battery life monitoring.....	69
B.4.4	Function update.....	69
Bibliography	.....	70
Figure 1	– Characteristic feature of HEMS, BEMS, and FEMS .....	13
Figure 2	– Functional hierarchy.....	14
Figure 3	– Extension to the role-based equipment hierarchy model.....	15
Figure 4	– System configuration of integration of multiple FEMS.....	16
Figure 5	– Expansion of role of FEMS.....	17
Figure 6	– Relationship between FEMS and other systems .....	18
Figure 7	– Hierarchical model of production system .....	20
Figure 8	– Multiple-input, Multiple-output controller.....	20
Figure 9	– Hierarchical structure of integrated enterprise-production system.....	22
Figure 10	– Example of Information exchange with inside and outside of the facility .....	23
Figure 11	– IEC 62443 Security for industrial automation and control systems standards.....	24
Figure 12	– Categories of FEMS functions and improvement cycle of energy performance .....	25
Figure 13	– Relationship among functions of FEMS and other systems.....	27
Figure 14	– Functions categorized under “Monitoring” and FEMS related data flow.....	28
Figure 15	– Functions categorized under “Analysis” and FEMS related data flow .....	31
Figure 16	– Functions categorized under “Optimization” and FEMS related data flow.....	35

Figure 17 – Functions categorized under “Instruction” and FEMS related data flow.....	37
Figure 18 – Three-dimensional map of FEMS .....	40
Figure 19 – General approach common today for grid management of demand response.....	44
Figure 20 – Correspondence relationship among these seven FCs and FEMS functions .....	45
Figure A.1 – Generic communication diagram between the smart grid and the FEMS .....	47
Figure A.2 – Use Case representation on three-dimensional FEMS model .....	49
Figure A.3 – Relationship between IEC 62264 (ISA 95) model and FEMS use-cases .....	50
Figure A.4 – Measurement and analysis of energy data .....	50
Figure A.5 – Sequence diagram of measurement and analysis of energy data .....	51
Figure A.6 – Optimization of each unit (inverter control of compressor).....	52
Figure A.7 – Sequence diagram of Optimization of each unit (inverter control of compressor).....	53
Figure A.8 – Optimization of each facility (quantity control of compressor).....	54
Figure A.9 – Sequence diagram of optimization of each facility (quantity control of compressor).....	55
Figure A.10 – Optimization of energy supply facility (supply-side RENKEI) .....	56
Figure A.11 – Sequence diagram of optimization of energy supply facility (supply-side RENKEI) .....	57
Figure A.12 – Overall optimization (demand and supply RENKEI).....	58
Figure A.13 – Sequence diagram of overall optimization (demand and supply RENKEI).....	59
Figure A.14 – Alternative energy sources.....	61
Figure A.15 – Sequence diagram for energy source optimization .....	62
Figure A.16 – Alternative energy profiles .....	64
Figure A.17 – Sequence diagram for energy profile optimization .....	65
Figure B.1 – Signal exchange diagram of the ESS and FEMS .....	67
Figure B.2 – Energy flow during peak shift.....	68
Figure B.3 – Peak shaving energy flow .....	68
Table 1 – Description for FEMS function categories.....	25
Table 2 – Data input and output of FEMS functions categorized into “Monitoring” .....	27
Table 3 – Data input and output of FEMS functions categorized into “Analysis” .....	30
Table 4 – Data input and output of FEMS functions categorized into “Optimization” .....	34
Table 5 – Data input and output of FEMS functions categorized into “Instruction” .....	36
Table 6 – Description of “Automation levels” .....	39
Table 7 – Relation between the level of automation and function .....	41
Table 8 – Relationship between the FCs in IEC 62872-2 [2] and the functions of FEMS.....	46
Table A.1 – Actors and roles.....	47
Table A.2 – Functions included in a Process (Measurement and analysis of energy data).....	51
Table A.3 – Functions included in a Process (optimization of each unit (inverter control of compressor) .....	53
Table A.4 – Functions included in a process (optimization of each facility (quantity control of compressor) .....	55
Table A.5 – Functions included in a process (optimization of energy supply facility (Supply-side RENKEI)) Function .....	57

Table A.6 – Functions included in a process (overall optimization (demand and supply RENKEI)).....	60
Table A.7 – Functions included in an energy optimization process .....	62
Table A.8 – Functions included in an Energy Profiles Optimization Process .....	65

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**INDUSTRIAL FACILITY ENERGY MANAGEMENT SYSTEM (FEMS) –  
FUNCTIONS AND INFORMATION FLOWS**

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65/995/FDIS	65/1014/RVD

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

The language used for the development of this International Standard is English.

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## INTRODUCTION

The world's energy use has been increasing along with economic growth. Energy use by Organization for Economic Co-operation and Development (OECD) countries is no longer increasing. According to World Energy Outlook 2020 [3], energy demand in OECD countries has been on a declining trend since 2007 with continued increase of their gross domestic product. On the other hand, energy use in developing countries has been increasing in both growth rate and value. Energy use by the industry sector is more than 50 % of the total consumption and it is forecast to increase by about 10% between 2018 and 2030. Although the rate of increasing energy demand is lower than the rate in the report published in 2012, this increase causes serious concerns for environmental impact and presents opportunities for energy management. To control global warming, the energy from renewable resources will be increasing globally. It is expected that the share of renewable energy to total demand will increase from about 30 % in 2019 to about 40 % in 2030. Outputs of renewable energy resources such as solar photovoltaics and wind etc. require power regulation to manage integration with the overall grid. Industrial facilities are major energy consumers and, also major energy generators. Therefore, the industrial sector is expected to play a significant role to satisfy the power regulations for the smart grid using renewable energy for decarbonization. Consequently, it is quite urgent for the industrial sector to deploy energy management systems to improve the energy efficiency to support the decarbonization of society.

Energy management in the manufacturing industries is linked to production and depending on the industry it can have a very wide range of requirements. To date, energy management systems have been custom developed for/by each company and then enhanced based on practical experiences thus further customizing them. Therefore, there are many different EMS for each organization. As coordination between related organizations becomes necessary for the optimal operation of each facility, the functions of an industrial Facility Energy Management System (FEMS) are required to be standardized to realize the benefits of making better use of the available energy within and across enterprises and organizations.

Production systems have a hierarchical layered structure such as Enterprise Resource Planning (ERP), Manufacturing Operations Management (MOM) / Manufacturing Execution Systems (MES) and Control. FEMS may have been installed parallel to each layer of the production system to communicate with them. As the production system is integrated for overall optimization, expanding the boundary of FEMS for the horizontal and/or vertical integration of FEMS is also required to have an input to that integrated production system structure.

For overall optimization, the production system executes under the multiple constraints such as safety, cost, quality of products, production schedule, market requirement, energy, and others particular to the industry and application. These multiple constraints are prioritized according to the business situation and used as the objective functions for optimization. Due to the complexity and continuous variability of practical operation conditions, the objective functions for optimization, in most cases, are set to the production system manually by an experienced engineer or operator who has deep knowledge of the operation. FEMS have been supporting those people by providing necessary information for their decision-making processes during the operation.

As a FEMS needs to collect energy related information from many kinds of production systems, MOM/MES and ERP, the volume of information has been increasing extensively. It is necessary to clarify the necessary information and functions for energy management. It is also necessary to automate the execution processes of functions of FEMS including the decision-making processes for optimization as possible.

Automation technologies including modelling, simulation, Artificial Intelligence (AI), and others enable automating the process for optimization thus reducing manual operation / intervention. FEMS provide necessary functions and information for the above-mentioned optimization.

FEMS functions need to be defined as an international standard to improve interconnectivity between the FEMS and other related systems. This document proposes to define the functions, information flows and classification of FEMS based on the level of achievement of FEMS capabilities. The level of automation of FEMS functions will be one factor to define the classification. The level will provide management with a motivation and path for a stepwise progression through the classification. The resulting FEMS standard increases the sophistication of control in industrial complexes and processes so that improved optimization of facility operations can be obtained. Furthermore, the information exchange among FEMS and other systems such as MOM/MES and ERP will be defined for the integration.

International standardization will benefit both end users and suppliers of FEMS.

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# INDUSTRIAL FACILITY ENERGY MANAGEMENT SYSTEM (FEMS) – FUNCTIONS AND INFORMATION FLOWS

## 1 Scope

This International Standard specifies the functions and the information flows of industrial Facility Energy Management System (FEMS). Generic functions are defined for the FEMS, to enable upgrading traditional Energy Management System (EMS) from visualization of the status of energy consumption to automation of energy management defining a closer relation with other management and control systems. A generic method to classify the FEMS functions will be explained. The information exchange between the FEMS and other systems such as Manufacturing Operations Management (MOM), Manufacturing Execution System (MES) and Enterprise Resource Planning (ERP) will be outlined.

## 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 62264 (all parts), *Enterprise-control system integration*

IEC/TS 62872-1:2019, *Industrial-process measurement, control and automation – Part 1: System interface between industrial facilities and the smart grid*

IEC/TR 62837:2013, *Energy efficiency through automation systems*

ISO 22400-1:2014, *Automation systems and integration – Key performance indicators (KPIs) for manufacturing operations management – Part 1: Overview, concepts and terminology*

ISO 22400-2:2014/AMD1:2017, *Automation systems and integration – Key performance indicators (KPIs) for manufacturing operations management – Part 2: Definitions and descriptions – Amendment 1: Key performance indicators for energy management*

## 3 Terms, definitions, and abbreviated terms

For the purposes of this document, the following terms, definitions, and abbreviated terms apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <http://www.electropedia.org/>
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### 3.1 Terms and definitions

#### 3.1.1 device

independent physical entity capable of performing one or more specified functions in a particular context and delimited by its interfaces

Note 1 to entry: A device can form part of a larger device.

[SOURCE: IEC 61804-2:2017, 3.1.18, modified – addition of note from IEC 80004-9:2017, 3.1.1]

#### 3.1.2 equipment

component or arrangement of components, built for specific function(s)

[SOURCE: ISO 19901-5:2016 (en), 3.17, modified – deletion of: Notes 1 & 2]

#### 3.1.3 enterprise

one or more organizations sharing a definite mission, goals and objectives which provides an output such as product or service

[SOURCE: IEC 62264-1:2013, 3.1.10]

#### 3.1.4 facility

site, or area within a site, that includes the resources within the site or area and includes the activities associated with the use of the resources

[SOURCE: IEC 62264-1:2013, 3.1.20]

#### 3.1.5 operator

entity responsible for the minute-by-minute execution and safe functioning of a facility

#### 3.1.6 organization

company, corporation, firm, authority or institution, or part or combination thereof, whether incorporated or not, public, or private, that has its own functions and administration

Note 1 to entry: For organizations with more than one operating unit, a single operating unit may be defined as an organization.

[SOURCE: ISO 14001:2004, 3.16, modified – reference to enterprise removed.]

#### 3.1.7 plant

physical unit for a comprehensive process including the dedicated functional unit(s) for control

EXAMPLE: Heating plant, ventilating plant, air conditioning plant, chiller plant, sanitary installation, or electrical installation.

Note 1 to entry: A plant can consist of several partial plants that are assembled from equipment, units, or aggregates (e.g., boiler), devices, modules, components, and elements.

[SOURCE: ISO 16484-2:2004, 3.149, modified – Note 2 deleted, addition of (s) to "unit"]

**3.1.8****site**

identified physical, geographical, and/or logical component grouping of a manufacturing enterprise under a single management

[SOURCE: IEC 62264-1:2013, 3.1.39, modified – addition of “under a single management” after “enterprise”]

**3.1.9****unit**

lowest level of equipment typically scheduled by the Level 4 or Level 3 functions for continuous manufacturing processes

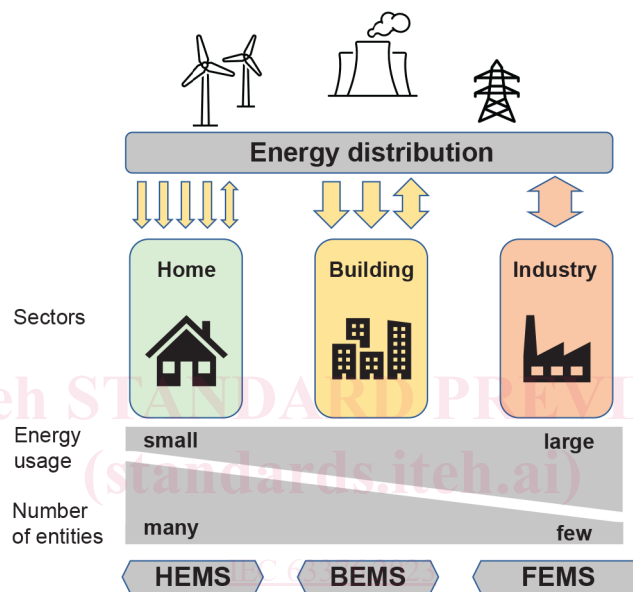
**3.2 Abbreviated terms**

APO	Advanced Planning and Optimization
BEMS	Building Energy Management System
CMM	Capability Maturity Model
DER	Distributed Energy Resource
EMS	Energy Management System
ERP	Enterprise Resource Planning
FC	Functional Component
FDREM	Facility Demand Response Energy Management
FEMS	Facility Energy Management System
HEMS	Home Energy Management System
IP	Intellectual Property
KPI	Key Performance Indicator
LIMS	Laboratory Information Management System
MES	Manufacturing Execution System
MIMO	Multiple Input Multiple Output
MOM	Manufacturing Operations Management
MPC	Model Predictive Control
OECD	Organisation for Economic Co-operation and Development
MV	Manipulated Variable
PV	Process Variable
PCS	Process Control System
PID	Proportional Integral Derivative
SISO	Single Input Single Output
SV	Setpoint Value
WMS	Warehouse Management System

## 4 General

### 4.1 Energy management activities in Industrial Facilities

In the customer domains of energy such as Home, Building/Commercial and Industry, energy management systems: Home Energy Management System (HEMS), Building Energy Management System (BEMS) and FEMS respectively have been deployed depending on the characteristics of energy consumption. Figure 1 depicts the characteristic features of FEMS, BEMS, and HEMS. Key factors are the energy usage and number of entities in each domain. Arrows show energy distribution. Up-down-double arrows show energy trading between Home, building and Industry through the energy distribution.



**Figure 1 – Characteristic feature of HEMS, BEMS, and FEMS**

The energy consumption of users of FEMS is generally larger than that of BEMS and HEMS, the effect of a single industrial entity's energy efficiency improvement is significant. The profile of energy demand varies among entities as a function of the different types of energy sources in a manufacturing facility. Typical energy sources are electricity, fuel, steam, hydro, and distributed energy resources (DER) such as renewable energy, combined heating and power stations, and storage systems to provide useful energy in the form of power, heat, steam, heating or cooling water, compressed air and similar. FEMS is usually provided as a made-to-order product. BEMS has a larger number of target entities and is readily available as a ready-made product. HEMS, which deals with a larger number of smaller entities, is a readily available mass product. Each system and associated complexity / degree of customization has a corresponding price.

Energy management in a manufacturing enterprise is performed with consideration for harmonizing many conflicting requirements such as productivity, quality, delivery, production scheduling, manufacturing cost, profit, safety, environmental and related requirements. Those requirements are prioritized depending on the corporate objectives and regulations at the time the energy management decisions are made.