

SLOVENSKI STANDARD oSIST prEN 50491-12-1:2017

01-november-2017

Splošne zahteve za stanovanjske in stavbne elektronske sisteme (HBES) in sisteme za nadzor in avtomatizacijo stavb (BACS) - Pametna omrežja - Aplikacijske specifikacije - Vmesnik in okvir za odjemalca - 12-1. del: Vmesnik med CEM in upravljalcem stanovanjskih in stavbnih virov - Splošne zahteve in arhitektura

General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Smart grid - Application specification -Interface and framework for customer - Part 12-1: Interface between the CEM and Home/Building Resource manager - General Requirements and Architecture

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Exigences générales relatives aux systèmes électroniques pour les foyers domestiques et les bâtiments (HBES) et aux systèmes de gestion technique du bâtiment (SGTB) Réseau intelligent Spécification d'application Interface et cadre pour le client - Partie 12-1 : Interface entre le gestionnaire d Manager) et le gestionnaire de ressources pour foyers domestiques/ bâtiments. Exigences et Architecture générales

Ta slovenski standard je istoveten z: prEN 50491-12-1

<u>ICS:</u>

35.240.67	Uporabniške rešitve IT v gradbeništvu	IT applications in building and construction industry
97.120	Avtomatske krmilne naprave za dom	Automatic controls for household use

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EUROPEAN STANDARD NORME EUROPÉENNE **EUROPÄISCHE NORM**

DRAFT prEN 50491-12-1

September 2017

ICS 97.120

English Version

General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Smart grid -Application specification - Interface and framework for customer - Part 12-1: Interface between the CEM and Home/Building Resource manager -General Requirements and Architecture

Exigences générales relatives aux systèmes électroniques pour les foyers domestiques et les bâtiments (HBES) (HBES) et aux systèmes de gestion technique du bâtiment (SGTB) - Réseau intelligent - Spécification d'application -Interface et cadre pour le client - Partie 12-1 : Interface entre le gestionnaire d'énergie pour le client (CEM, Customer Energy Manager) et le gestionnaire de ressources pour foyers domestiques/ bâtiments. Exigences et Architecture générales

This draft European Standard is submitted to CENELEC members for enquiry. Deadline for CENELEC: 2017-11-24.

It has been drawn up by CLC/TC 205.

If this draft becomes a European Standard, CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

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prEN 50491-12-1:2017 (E)

1					
2	European foreword				
3	Introduction				
4	1 Scope			5	
5	2	Norm	native references		
6	3	Term	s, definitions and abbreviations	5	
7		3.1	Terms and definitions	5	
8		3.2	Abbreviations	7	
9	4	Desig	n considerations	8	
10		4.1	General	8	
11		4.2	Data security /privacy	8	
12		4.3	Device type agnostic energy management		
13		4.4	Clock alignment	8	
14	5	Back	ground	9	
15	6	Smar	t Grid premises side Architecture	12	
16		6.1	General	12	
17		6.2	Smart Grid Connection Point (SGCP)	14	
18		6.3	Energy Management Gateway (EMG)	14	
19		6.4	Interface S1	14	
20		6.5	Customer Energy Manager (CEM)	15	
21		6.6	Interface S2	16	
22		6.7	Resource manager	16	
23		6.8	HBES	17	
24	7	User	Stories and Use Cases	17	
25		7.1	Requirements for interoperability	17	
26		7.2	Determining the requirements for Interface S2	17	
27	7 https7.3 tand Extensibility of S2 Requirements intransfirst 7				
28	Annex A (informative) Use Case example19				
29	9 Bibliography				

30

31 European foreword

This document (prEN 50491-12-1:2017) has been prepared by the Technical Committee CLC/TC 205, "Home and Building Electronic Systems (HBES)".

- 34 This document is currently submitted to the Enquiry.
- 35 The following dates are proposed:
 - latest date by which the existence of this (doa) dor + 6 months document has to be announced at national level
 - latest date by which this document has to be (dop) dor + 12 months implemented at national level by publication of an identical national standard or by endorsement
 - latest date by which the national standards (dow) dor + 36 months conflicting with this document have to be (to be confirmed or withdrawn modified when voting)
- 36 EN 50491-12 is part of the EN 50491 series of European Standards General requirements for Home and
- Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) which will
- 38 comprise the following parts:

39 — Part 1: General requirements;

40 — Part 2: Environmental Conditions; en Standard

- 41 Part 3: Electrical Safety Requirements;
- 42 Part 4-1: General functional safety requirements for products intended to be integrated in Building
 43 Electronic Systems (HBES) and Building Automation and Control Systems (BACS);
- 44 Part 5-1: EMC requirements, conditions and test set-up;
- 45 Part 5-2: EMC requirements for HBES/BACS used in residential, commercial and light industry 46 environment;
- 47 Part 5-3: EMC requirements for HBES/BACS used in industry environment
- 48 Part 6-1: HBES installations Installation and planning;
- 49 Part 6-3: HBES installations Assessment and definition of levels;
- 50 Part 11: Smart Metering Application Specification Simple External Consumer Display;
- 51 Part 12: Smart grid Application specification Interface and framework for customer;
- Part 12-1: Interface between the CEM and Home/Building Resource manager– General Requirements and
 Architecture
- 54 Future Part 12-2: Interface between the Home/Building CEM and Resource manager(s)– Data model and 55 messaging
- 56 Future Part 12-3: Home/Building Customer Energy Manager (CEM)
- 57 Future Part 12-4: Resource manager

58 Introduction

59 Traditional electricity networks make use of a primarily one-way flow of energy and communication from the 60 generator to the consumer via the transmission and distribution systems.

Although there is some monitoring and control of equipment in the transmission and distribution systems, there is no communication with, or control of, consumer equipment. In particular, there is no means of requesting short-term control of consumer equipment according to generation and/or transmission/distribution grid conditions. Generation equipment is controlled according to the open-ended (uncontrolled) demand of the consumer.

Today we are faced with an increase of power consumption, this is directly connected to an increase of CO^2 production. The increased CO^2 density in the atmosphere supports the climate warming of the earth.

68 One significant way to cope with the increased energy consumption without increasing the CO² production is to 69 use more renewable energy resources.

Unfortunately, the available renewable energy supply is not aligned with the energy demand. To increase the efficiency, the energy demand should be aligned as much as possible with the available energy supply. To reach this goal communication between the various equipment and systems of the stakeholders within the energy field is necessary. This grid, exchanging information and energy between producers, consumers, distributors and metering is known as the "Smart Grid".

The EN 50491-12 series describes aspects of this smart grid that relate specifically to the premises (home/building) part of the smart grid, including the common interface between equipment in the premises and the smart grid is described.

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78 **1 Scope**

This European Standard specifies General Requirements and Architecture of an application layer interface between the Customer Energy Manager (CEM) and Smart Devices (SD) operating within the smart grid premises side system (i.e. home or building but not industrial premises).

- 82 This standard does not include:
- 83 Safety;
- 84 EMC;
- Data Security; it is assumed that the underlying protocols will take the Data Security aspect into account;
- Special equipment (e.g. legacy heat pumps) with a direct physical connection to the grid, as such equipment
 bypasses the CEM and is not HBES/BACS enabled (covered by other standards than the
 EN 50491 series).

89 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.

EN 50491-12 (all parts), General requirements for Home and Building Electronic Systems (HBES) and Building
 Automation and Control Systems

95 3 Terms, definitions and abbreviations

96 3.1 Terms and definitions

97 For the purposes of this document, the following terms and definitions apply:

- in the full purposed of the destinating to following terms and definitions apply:
- 98 **3.1.1**

99 Customer Energy Manager

100 CEM

internal automation function for optimizing the energy consumption and/or production within the premises
 according to the preferences of the customer using internal flexibilities and typically based on external
 information received through the Smart Grid Connection Point and possibly other data sources

104 **3.1.2**

105 Customer Energy Manager System

106 CEM system which allows to manage the energy consumption and or production within the premises, consists

of a CEM and attached Resource Manager which connects the HBES / BACS and / or Smart Appliances to the CEM

109 **3.1.3**

110 Energy Management Gateway

111 **EMG**

- access point (functional entity) sending and receiving smart grid related information and commands between
 an actor in the Grid and the CEM, letting the CEM decide how to process the events
- 114 Note 1 to entry: The communication is often ensured through an internet connection.
- 115 **3.1.4**

116 Head End System

- 117 **HES**
- system that receives metering data in the advanced metering infrastructure

119 **3.1.5**

120 Home and Building Electronic Systems / Building Automation Control System

121 HBES / BACS

logical group of devices which uses a multi-application communication system where the functions are distributed and linked through a common communication process

124 Note 1 to entry: HBES/BACS is used in homes and buildings plus their surroundings. Functions of the system are e.g.: 125 switching, open loop controlling, closed loop controlling, monitoring and supervising.

- 126 Note 2 to entry: In literature, HBES/BACS may be referred also as "home control system/network", "home electronic 127 systems" "home automation systems" etc.
- Note 3 to entry: Examples of HBES/BACS applications are the management, of lighting, heating, energy water, fire alarms, blinds, different forms of security, etc.". See introduction in EN 50491–4-1.

130 **3.1.6**

131 Schema

abstract model that documents and organizes the data required in a defined way, so it can be used for different
 purposes such as exchanging and or storing information

134 **3.1.7**

135 Local Network Access Point

136 **LNAP**

- 137 specific Network Interface controller between the Local Network (within the premises) and a system acting as 138 back-end for the metering communication, which controls and monitors the communication to the Tx meter (heterweat for measuring data related to the communication of communication)
- (Instrument for measuring, memorizing data related to the consumption of commodity)

140 **3.1.8**

141 Meter Data management

142 **MDM**

software system that performs long-term data storage and management for the vast quantities of data delivered
 by smart metering systems

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145 **3.1.9**

146 **Resource Manager**

- software component that exclusively represents a logical group of devices or a single smart device, and is
 responsible for sending unambiguous instruction to the logical group of devices or to single device, typically 2-1-2018
- 149 using a device-specific protocol
- 150 Note 1 to entry: In the context of this document the Resource Manager manages the energy flexibility of a logical group of 151 devices or a single smart device.
- 152 Note 2 to entry: The Resource Manager may be implemented in a special device, in the smart device itself or outside of 153 the device

154 **3.1.10**

155 Neighborhood Network Access Point

156 **NNAP**

157 specialized Network Interface Controller between the Neighbourhoods Network and Wide Area Network (WAN)

158 **3.1.11**

159 premises

160 can be a public or private building/home where energy is used and/or produced

161 **3.1.12**

162 Smart Appliances

device that consumes energy that can be controlled by a Resource Manager. Smart Appliance can be a washing
 machine, a freezer

165 **3.1.13**

166 Smart Device

167 **SD**

- device that can consume, produce or store energy (or a combination thereof) and that can be controlled by a
 Resource Manager for the purpose of energy management. Smart Devices can be Electrical Vehicles, Smart
- 170 Appliances, renewable Power sources

171 **3.1.14**

172 Smart Grid Connection Point

- 173 **SGCP**
- 174 physical and logical borderline / interface from the customer to the network/market or from the network/market
- to the customer, considering generation, storage or demand
- 176 Note 1 to entry: The SGCP can be implemented by one or more separate interfaces.
- 177 **3.1.15**
- 178 Smart meter gateway

179 **SMG**

interface between the premises and the metering network

181 Note 1 to entry: The SMG may have three interfaces, one to the HAN (Home Area Network), one to the LMN (Local 182 Metrological Network) which is the interface to the different meter and one interface to the WAN (Wide Area Network).

183 Note 2 to entry: The smart meter gateway can be a part of the meter.

184 3.2 Abbreviations

BACS	Building Automation Control Systems
CEM	Customer Energy Manager
CHP	Combined Heat and Power
DER	Distributed Energy Resources 11 Control Preview
EMG	Energy Management Gateway
H1	Local connection to simple external consumer display
tH2 ^{lards.iteh}	Connection between the SMG and EMG) 4-4b73-b602-79331891a115/sist-en-50491-12-1-2018
HES	Head End System
HBES	Home and Building Electronic System
LNAP	Local Network Access Point
MDM	Meter Data Management
MCF	Meter Communication Function
NNAP	Neighbourhood Network Access Point
SD	Smart Device
SGCG	Smart Grid Co-ordination Group, reporting to CEN-CENELEC-ETSI and in charge of answering the M/490 mandate
SGCP	Smart Grid Connection Point
SMG	Smart Meter Gateway
S1	Interface between Energy management gateway and CEM
S2	Interface between CEM and Resource Manager

185 4 Design considerations

186 **4.1 General**

For designing a system like the Smart Grid, some general design considerations have to be taken into account.
 One important requirement for the Smart Grid is the data security and data privacy.

189 **4.2 Data security /privacy**

190 4.2.1 General

¹⁹¹ Data security and privacy should protect the system and keep the data as much as possible private.

The data security / privacy shall be distinguished between the data security / privacy related to the smart Grid and the Data security / privacy within the Smart grid premises side.

194 4.2.2 Data security / privacy on the smart grid side

195 It should be not possible to attack and impair the data. The data privacy can be reached by exchanging only 196 aggregated, energy management related data and / or data where the customer has given the permission to 197 use the data by a second person

198 **4.2.3** Data security / privacy on premises side

Data security / privacy on the premises side shall guarantee that the data can only read by authorized persons
 and cannot be manipulated. Depending on the implementation of the system this can be reached with different
 methods:

202 – Data encryption and decryption;

203 – Constructive design (avoid that anyone except authorized persons can get access to the devices and
 204 communication channel).

205 4.2.4 Customer Energy Management System security

The security of the Customer Energy Manager System (CEMS) is linked to the number of connections between the CEMS and the Neighbourhood Network. Every connection between the CEMS and the Neighbourhood Network shall contain a Firewall to avoid non authorized access to the CEMS. The more connections are between the two networks the more effort shall be spent for configuring of the different Firewalls and the higher is the risk of security holes. Therefore, it is recommended to limit the connection points between the CEMS and the Neighbourhood Network as much as possible. Ideally there is only one connection between the CEMS and the Neighbourhood Network.

4.3 Device type agnostic energy management

While today there is a set of common devices and appliances (e.g. freezers, TV sets, electric bikes, ...), the data structures of the CEM interface S2 should be designed in such a way that even future device types, which currently are unknown (e.g. micro power-to-methanol reactors, fridge-freezer- air conditioners, ...), can be correctly managed without the need to update the communication standard.

218 **4.4 Clock alignment**

The main task for a CEM is to manage energy, which basically are variations of (average) power over time. One of the key CEM data structures is therefore a power profile and it makes "time" a central and very important aspect.

"Time" seems like a trivial concept. Humans tend to think of "absolute" time in the form of a "date" plus a "24hour clock" information. But on a technical level it is not that trivial at all, because there are aspects like time
zones, different calendars, daylight saving time, leap seconds, hardware clock drift and the overall question of
how to actually synchronize multiple clocks to a desired type and precision of alignment.