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Information technology – Home electronic system (HES) application model – Part 3-3: Model of a system of interacting energy management agents (EMAs) for demand-response energy management

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INFORMATION TECHNOLOGY – HOME ELECTRONIC SYSTEM (HES) APPLICATION MODEL – Part 3-3: Model of a system of interacting energy management agents (EMAs) for demand-response energy management

FOREWORD

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International Standard ISO/IEC 15067-3-3 was prepared by subcommittee 25: Interconnection of information technology equipment, of ISO/IEC joint technical committee 1: Information technology.

The list of all currently available parts of the ISO/IEC 15067 series, under the general title *Information technology – Home electronic system (HES) application model*, can be found on the IEC and ISO websites.

This International Standard has been approved by vote of the member bodies, and the voting results may be obtained from the address given on the second title page.

The text of this standard is based on the following documents:

FDIS	Report on voting
JTC1-SC25/2899/FDIS	JTC1-SC25/2907/RVD

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

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

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INTRODUCTION

This document specifies a high-level model of interacting energy management agents (EMAs). These EMAs provide automated demand-response services in a residential community or a building consisting of multiple apartments. This document extends the energy services for residential homes specified in ISO/IEC 15067-3.

Interacting EMAs provide coordination among EMAs to offer improved energy management and overall efficiency. Each EMA enables the allocation of energy among appliances and switching energy sources from grid to local generation or storage according to consumer preferences. This document specifies the structure and interfaces among EMAs. In this model, EMAs may have a hierarchical interacting structure and/or mesh interacting structure. One EMA connected to the home area network controls and coordinates with other EMAs connected to other home area networks or with supplemental EMAs in the cloud.

Typical smart energy services may include integrated energy management for multiple energy systems, energy sharing and trading within the community, energy information sharing for more efficient energy usage, etc. These energy services offer benefits in electrical energy management.

The intent of these models is to accommodate flexible and efficient energy management. Interacting EMAs enable the allocation of energy among houses in a community and appliances within houses, and the choice of energy supplies from local and/or external sources. External sources may be public utilities or other suppliers. Local sources may include local power generators and storage devices. Distributed EMAs extend these capabilities to an environment with multiple houses and apartments.

Based on this model, a specification of a mechanism for interoperability among EMA products from different manufacturers will be proposed as an additional subpart of ISO/IEC 15067.

INFORMATION TECHNOLOGY – HOME ELECTRONIC SYSTEM (HES) APPLICATION MODEL –

Part 3-3: Model of a system of interacting energy management agents (EMAs) for demand-response energy management

1 Scope

This part of ISO/IEC 15067 specifies a high-level architecture and a set of models for a demand-response energy management system with multiple interacting EMAs in a home or community housing (such as one or more apartment buildings or a campus of houses). These models specify the structure among multiple EMAs, which can be arranged in a mesh or hierarchical structure. This document builds upon ISO/IEC 15067-3.

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.

ISO/IEC 15067-3:2012, Information technology – Home electronic system (HES) application model – Part 3: Model of a demand-response energy management system for HES