# ETSI TS 103 410-1 V1.2.1 (2023-11)



SmartM2M; Extension to SAREF; Part 1: Energy Domain Reference RTS/SmartM2M-103410-1v121

2

Sinai (10/2101-103410-101

Keywords data sharing, IoT, M2M, oneM2M, ontology,

SAREF, semantic

ETSI

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - APE 7112B Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° w061004871

#### Important notice

The present document can be downloaded from: <u>https://www.etsi.org/standards-search</u>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at <a href="http://www.etsi.org/deliver">www.etsi.org/deliver</a>.

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at <u>https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx</u>

If you find errors in the present document, please send your comment to one of the following services: https://portal.etsi.org/People/CommiteeSupportStaff.aspx

If you find a security vulnerability in the present document, please report it through our Coordinated Vulnerability Disclosure Program: https://www.etsi.org/standards/coordinated-vulnerability-disclosure

#### Notice of disclaimer & limitation of liability

The information provided in the present deliverable is directed solely to professionals who have the appropriate degree of experience to understand and interpret its content in accordance with generally accepted engineering or other professional standard and applicable regulations.

No recommendation as to products and services or vendors is made or should be implied.

No representation or warranty is made that this deliverable is technically accurate or sufficient or conforms to any law and/or governmental rule and/or regulation and further, no representation or warranty is made of merchantability or fitness for any particular purpose or against infringement of intellectual property rights.

In no event shall ETSI be held liable for loss of profits or any other incidental or consequential damages.

Any software contained in this deliverable is provided "AS IS" with no warranties, express or implied, including but not limited to, the warranties of merchantability, fitness for a particular purpose and non-infringement of intellectual property rights and ETSI shall not be held liable in any event for any damages whatsoever (including, without limitation, damages for loss of profits, business interruption, loss of information, or any other pecuniary loss) arising out of or related to the use of or inability to use the software.

#### **Copyright Notification**

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI. The copyright and the foregoing restriction extend to reproduction in all media.

> © ETSI 2023. All rights reserved.

## Contents

| Intelle    | ctual Property Rights     |                          | 4 |
|------------|---------------------------|--------------------------|---|
| Forew      | ord                       |                          | 4 |
| Modal      | verbs terminology         |                          | 5 |
| 1          | Scope                     |                          | 6 |
| 2          | References                |                          |   |
| 2.1        |                           | S                        |   |
| 2.2        |                           | es                       |   |
| 3          | Definition of terms, s    | ymbols and abbreviations | 7 |
| 3.1        |                           |                          |   |
| 3.2        |                           |                          |   |
| 3.3        | Abbreviations             |                          | 7 |
| 4          |                           | ogy and semantics        |   |
| 4.1        | Introduction and over     | erview                   | 8 |
| 4.2        |                           |                          |   |
| 4.2.1      | General Overvie           | W                        | 9 |
| 4.2.2      |                           |                          |   |
| 4.2.3      |                           | e                        |   |
| 4.2.3.0    |                           |                          |   |
| 4.2.3.1    |                           | ven Profile              |   |
| 4.2.3.2    |                           | ed Profile               |   |
| 4.2.3.3    |                           | ble Based Profile        |   |
| 4.2.3.4    |                           | ode Profile              |   |
| 4.2.3.5    |                           | ition                    |   |
| 4.2.3.5    |                           | velope Profile           |   |
| 4.2.3.5    |                           | mit Profile              |   |
| 4.2.3.6    |                           | 2                        |   |
| 4.2.4      |                           |                          |   |
| 4.2.5      |                           | nunication               |   |
| 4.2.5.1    |                           | equest                   |   |
| 4.2.5.2    |                           | ffer                     |   |
| 4.2.5.3    |                           | struction                |   |
| 4.2.6      |                           | Time Series              |   |
| 4.3<br>4.4 |                           | EF4ENER                  |   |
|            |                           |                          |   |
| Annex      | x A (informative):        | Approach                 |   |
| Annex      | <b>x B (informative):</b> | Bibliography             |   |
| Annex      | <b>K C (informative):</b> | Change history           |   |
| Histor     | y                         |                          |   |

## Intellectual Property Rights

#### **Essential patents**

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The declarations pertaining to these essential IPRs, if any, are publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (https://ipr.etsi.org/).

Pursuant to the ETSI Directives including the ETSI IPR Policy, no investigation regarding the essentiality of IPRs, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

#### Trademarks

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

**DECT<sup>TM</sup>**, **PLUGTESTS<sup>TM</sup>**, **UMTS<sup>TM</sup>** and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPP<sup>TM</sup>** and **LTE<sup>TM</sup>** are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. **oneM2M<sup>TM</sup>** logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners. **GSM**<sup>®</sup> and the GSM logo are trademarks registered and owned by the GSM Association.

## Foreword

This Technical Specification (TS) has been produced by ETSI Technical Committee Smart Machine-to-Machine communications (SmartM2M).

The present document is part 1 of a multi-part deliverable covering SmartM2M; Extension to SAREF, as identified below:

#### Part 1: "Energy Domain";

- Part 2: "Environment Domain";
- Part 3: "Building Domain";
- Part 4: "Smart Cities Domain";
- Part 5: "Industry and Manufacturing Domains";
- Part 6: "Smart Agriculture and Food Chain Domain";
- Part 7: "Automotive Domain";
- Part 8: "eHealth/Ageing-well Domain";
- Part 9: "Wearables Domain";
- Part 10: "Water Domain";
- Part 11: "Lift Domain";
- Part 12: "Smart Grid Domain".

## Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the <u>ETSI Drafting Rules</u> (Verbal forms for the expression of provisions).

5

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

## 1 Scope

The present document presents SAREF4ENER V1.2.1, the SAREF extension for energy.

## 2 References

## 2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at <a href="https://docbox.etsi.org/Reference/">https://docbox.etsi.org/Reference/</a>.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

- [1] <u>ETSI TS 103 264 (V3.1.1)</u>: "SmartM2M; Smart Applications; Reference Ontology and oneM2M Mapping".
- [2] <u>EN 50631:2023, parts 1-4</u>: "Household appliances network and grid connectivity" (produced by CENELEC).
- [3] EN 50491-12-2:2022: "General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) Part 12-2: Smart grid Application specification Interface and framework for customer Interface between the Home / Building CEM and Resource manager(s) Data model and messaging" (produced by CENELEC).

## 2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] TNO, EEBus, Energy@Home: "<u>SAREF4EE : The extension of SAREF for EEBus and Energy@Home</u>".
- [i.2] Energy@home: "Energy@home Data Model", v2.1, October 2015.
- [i.3] <u>IEC TR 62746-2:2015</u>: "Systems interface between customer energy management system and the power management system Part 2: Use cases and requirements".
- [i.4] <u>ETSI TR 103 411</u>: "SmartM2M Smart Appliances SAREF extension investigation".
- [i.5] Mente Konsman and Ewoud Werkman in collaboration with TC 205 WG 18 members: "<u>S2 White</u> paper", 2023.
- [i.6] <u>S2-ws-json</u>: "A WebSockets and JSON based protocol implementing the EN 50491-12-2 'S2' standard for home and building energy management".

- [i.7]
   Open Geospatial Consortium: "OGC Abstract Specification Topic 20: Observations, measurements and samples", 2023.
- [i.8] European Commission: "<u>Horizon 2020 project InterConnect</u>".

## 3 Definition of terms, symbols and abbreviations

## 3.1 Terms

For the purposes of the present document, the following terms apply:

**Customer Energy Manager (CEM):** central component that optimizes the energy usage according to a predefined set of criteria based on the flexibility provided by a set of devices

**energy flexibility:** ability to optimize the energy usage based on the production and consumption of all devices in a network

**Energy Management System (EMS):** central system that optimizes the energy usage according to a predefined set of criteria based on the flexibility provided by a set of devices

energy smart device: device that can expose information about its energy flexibility, state, and/or current readings

ontology: formal specification of a conceptualization, used to explicit capture the semantics of a certain reality

**resource manager:** component that arranges the communication between a smart device and external actors, such as primarily the customer energy manager

## 3.2 Symbols

Void.

### 3.3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

| BACS      | Building Automation Control Systems                           |
|-----------|---|
| CEM       | Customer Energy Manager                                       |
| EMS       | Energy Management System                                      |
| EV        | Electric Vehicle  |
| HBES      | Home and Building Electronic Systems                          |
| IoT       | Internet of Things  |
| OM        | Ontology of units of Measure                                  |
| OWL       | Web Ontology Language   |
| PV        | PhotoVoltaic  |
| QUDT      | Quantities, Units, Dimensions and Types                       |
| RDF       | Resource Description Framework                                |
| RDFS      | Resource Description Framework Schema                         |
| RM        | Resource Manager  |
| SAREF     | Smart Applications REFerence ontology                         |
| SPINE     | Smart Premises Interoperable Neutral-message Exchange         |
| SPINE-IoT | Smart Premises Interoperable Neutral-message Exchange for IoT |
| TNO       | Netherlands Organization for Applied Scientific Research      |
| TR        | Technical Report  |
| TS        | Technical Specification                                       |
| UML       | Unified Modelling Language                                    |
| XML       | eXtensible Markup Language                                    |
| XSD       | W3C <sup>®</sup> XML Schema Definition                        |

## 4 SAREF4ENER ontology and semantics

## 4.1 Introduction and overview

The present document is a technical specification of SAREF4ENER, an extension of SAREF [1] for the energy domain. The present document was created based on the CENELEC standards EN 50631:2023, parts 1-4 [2] and EN 50491-12-2 [3], in collaboration with the Horizon 2020 project Interconnect [i.8], and with industry associations such as EEBus (<u>http://www.eebus.org/en</u>), Energy@Home (<u>http://www.energy-home.it</u>), KNX (<u>https://www.knx.org/</u>), and the Flexible power Alliance Network (FAN, <u>https://flexible-energy.eu/</u>).

The SAREF4ENER extension should be used to annotate (or generate) a neutral (protocol-independent) set of messages to be directly adopted by the various smart appliance manufacturers, or mapped to from their domain specific protocols of choice. These messages can be exchanged by energy smart appliances with an Energy Management System (EMS) to efficiently optimize energy consumption and production within the constraints set by the user.

Two international domain standards guided the work of developing the SAREF4ENER extension: EN 50631 series [2] with a set of data elements called SPINE and SPINE IoT resources and EN 50491-12-2 [3] with data elements called S2 resources [i.5] and [i.6]. Furthermore, new requirements as well as EN 50631:2023, parts 1-4 [2] and EN 50491-12-2 [3] concepts have been elaborated, implemented, and tested in the European Horizon 2020 project InterConnect within about 15 large scale pilots in 7 countries.

Version 1.1 was primarily based on the power profiles as defined in SPINE. Version 1.2 introduces concepts from S2 as well as adding SPINE/SPINE-IoT concepts not previously covered, with the explicit goal of providing interoperability between the two standards. Power Profiles feature in both standard, so they should be uniformly expressed in SAREF4ENER. The PowerLimits of SPINE relate to the PowerEnvelope in S2, so they should similarly be defined in a common way. The other sections of SPINE/SPINE-IoT and S2 that do not have a corresponding concept, were added to achieve technical interoperability.

The application of SAREF4ENER focuses on demand response scenarios, in which customers can offer energy flexibility to the Smart Home and Smart Grid. Energy smart devices and energy managers communicate with each other to achieve the best possible result. Energy smart devices can express their demand/production and flexibility, energy managers are responsible to find the most optimal measure between energy consumption and energy production of energy smart devices based on the customer's chosen configuration and the characteristics of the devices. Next to self-consumption optimization, the Smart Grid can influence the quantity or patterns of use of the energy consumed by customers when grid-energy-supply systems are constrained, e.g. during peak hours.

This can be realized by connecting a smart home device with an Energy Management System (EMS) (see EN 50631:2023, parts 1-4 [2]) or by means of a Resource Manager (RM) (see EN 50491-12-2 [3]). These scenarios involve (but are not limited to) the following use cases. The SAREF4ENER parts applicable per use case are primarily decided by the types of devices that are involved:

- Use case 1: configuration of devices that want to connect to each other in the home network, for example, to register a new dishwasher to the list of devices managed by the EMS.
- Use case 2: flexible start of smart appliances. Smart energy management should be able to (re-)schedule appliances in certain modes and preferred times using power profiles to optimize energy efficiency and accommodate the customer's preferences. The user should be able to decide on a preferred interval within which the energy manager computes the starting time that optimizes the energy usage. Interruption options, such as pausing a task, can further optimize the energy usage.
- Use case 3: monitoring and control of the start, status, and power consumption of the appliances. It is essential for an energy manager to be aware of the power consumption of all devices it optimizes for, including devices that are not smart.
- Use case 4: reaction to special requests from the Smart Grid, for example, incentives to consume more or less depending on current energy availability, or emergency situations that require temporary reduction of the power consumption.
- Use case 5: limitation of power consumption. This use case covers power limits that are sent by the energy manager, as well as power limits set by the manufacturer in the case of a lost connection (fail-safe limits), as well as contractual and nominal power limits.

- Use case 6: incentive table. This use case aims to influence the energy usage via a set of incentives that the energy consumer and energy manager negotiate about.
- Use case 7: describing the flexibility capacities of any type of device in a (smart) home.

These use cases are associated with the user stories described in [i.3], which include, among others, the following examples:

- User wants to do basic settings of his/her devices;
- User wants to know when the washing machine has finished working;
- User wants the washing done by 5:00 p.m. with least electrical power costs;
- User likes to limit his/her own energy consumption up to a defined limit;
- User allows the EMS to reduce the energy consumption of his/her freezer in a defined range for a specific time, if the grid recognizes (severe) stability issues;
- Grid related emergency situations (blackout prevention).

The prefixes and namespaces used in SAREF4ENER and in the present document are listed in Table 1.

#### Table 1: Prefixes and namespaces used throughout the present document

| Prefix  | Namespace                                   |
|---------|---|
| s4ener  | https://saref.etsi.org/saref4ener/          |
| saref   | https://saref.etsi.org/core/                |
| dcterms | http://purl.org/dc/terms/                   |
| foaf    | http://xmlns.com/foaf/0.1/                  |
| owl     | http://www.w3.org/2002/07/owl#              |
| rdf     | http://www.w3.org/1999/02/22-rdf-syntax-ns# |
| rdfs    | http://www.w3.org/2000/01/rdf-schema#       |
| om      | http://www.wurvoc.org/vocabularies/om-1.8/  |
| qudt    | http://qudt.org/vocab/unit/                 |
| xsd     | http://www.w3.org/2001/XMLSchema#           |
| time    | http://www.w3.org/2006/time#                |

## 4.2 SAREF4ENER

### 4.2.1 General Overview

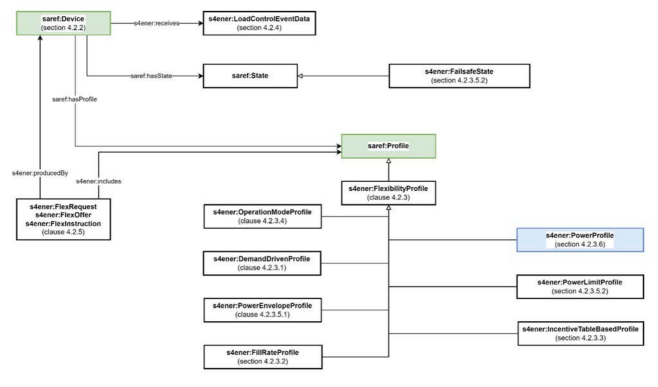
The main addition that SAREF4ENER provides on top of SAREF Core is a set of saref:Profiles that describe the energy flexibility capabilities of a device (see clause 4.2.3). These profiles are drawn from the SPINE/SPINE IoT [2] and the S2 data model [3], with some occurring in both and some in either. For example, the Power Profile flexibility type is described in both S2 and SPINE/IoT, so is merged into a single SAREF representation (see clause 4.2.3.6). The S2 Power Envelope and SPINE Power Limits also show enough similarities for an implementation with several shared concepts (see clause 4.2.3.5). The remaining types of flexibility are unique to either S2 or SPINE: Incentive Tables are defined in SPINE, whereas Operation Mode, Fill Rate Based, and Demand Driven energy flexibility are control types defined in S2 [i.5].

The SAREF4ENER extension additionally describes flexibility instructions (see clause 4.2.5) separately from the flexibility profiles. These instructions describe the communication taking place between a device and the EMS to decide on the energy flexibility plan, such as offers from the device and requests from a EMS. A real-time check on the monitoring of power consumption is facilitated via the reuse of the main SAREF module and the load control use case (see clause 4.2.4). Finally, the SAREF4ENER extension provides a modelling approach for data points and time series (see clause 4.2.6), which is necessary for modelling the various forecasts and data elements involved.

An overview of the SAREF4ENER (V1.2.1) ontology is provided in Figure 1. In the image, classes are represented as rectangles. Relationships (object properties) between entities are represented as arrows. Arrows are additionally used to represent some RDF, RDF-S and OWL constructs, more precisely: plain arrows with white triangles represent the rdfs:subClassOf relation between two classes. The origin of the arrow shall be considered as the subclass of the entity at the destination of the arrow. Dashed arrows accompanied by the expression rdf:type are used to indicate that the individual at the origin of the arrow is an instance of the class placed at the end of the arrow. Datatype properties and class restrictions are presented as plain text and positioned within the boxes of the rectangles. The green color is used to distinguish SAREF core entities. The blue color is used for highlighting the classes and properties already existing in the previous version of SAREF4ENER (V1.1.2). The white color is used to denote the classes and properties that have been added in the SAREF4ENER version specified in the present document (V1.2.1). Note that Figure 1 aims at showing a global overview of the main classes of SAREF4ENER and their mutual relations. More details on the different parts of Figure 1 are provided in the other subclauses of clause 4.2.

### 4.2.2 Device

This extension adds several properties to the existing saref: Device which may be used to describe additional device details on top of the properties already defined in SAREF core.





| Table 2: | Properties of a Device |
|----------|------------------------|
|----------|------------------------|

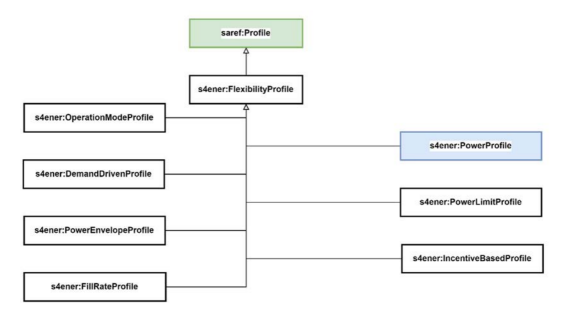
11

| Property                              | Definition   |
|---------------------------------------|--|
| s4ener:receives                       | A relationship between a device (e.g. an appliance or a smart meter) and a load control event.   |
| s4ener:brandName                      | The name of the brand of a device. Useful where the name of the brand and the vendor differs.  |
| s4ener:deviceCode                     | Device code for the device as defined by the manufacturer.   |
| s4ener:deviceName                     | Name of the device as defined by the manufacturer.   |
| s4ener:hardwareRevision               | Hardware revision of the device as defined by the manufacturer.  |
| s4ener:manufacturerDescription        | A description for the device as defined by the manufacturer.   |
| s4ener:manufacturerLabel              | A short label of the device as defined by the manufacturer.  |
| s4ener:manufacturerNodeldentification | A node identification for the device as defined by the manufacturer. This could be used for the identification of a device, even if it was removed from the network and re-joined later with changed node address. |
| s4ener:powerSource                    | The power source of a device. Possible values are s4ener:MainsSinglePhase, s4ener:Mains3Phase, s4ener:Battery, and s4ener:DC.  |
| s4ener:serialNumber                   | Serial number of a device as defined by the manufacturer. Usually the same as printed on the case.   |
| s4ener:softwareRevision               | Software revision of a device as defined by the manufacturer.  |
| s4ener:vendorCode                     | Code for the vendor of the device as defined by the manufacturer.  |
| s4ener:vendorName                     | Name of the vendor of the device as defined by the manufacturer.   |

### 4.2.3 Flexibility Profile

#### 4.2.3.0 Foreword

The SAREF4ENER extension defines different energy flexibility profiles that can be offered by a saref:Device. They are: s4ener:PowerProfile, s4ener:PowerLimitProfile, s4ener:DemandDrivenProfile, s4ener:OperationModeProfile, s4ener:FillRateBasedProfile, s4ener:IncentiveBasedProfile, and s4ener:PowerEnvelopeProfile. They are all subclasses of s4ener:FlexibilityProfile which is in turn a subclass of saref:Profile.

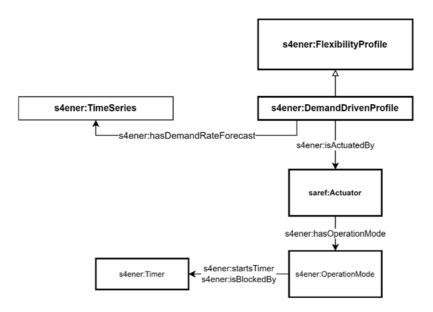




### 4.2.3.1 Demand Driven Profile

The s4ener:DemandDrivenProfile can be used for devices that can consume different types of energy resources such as electricity or natural gas, but that lack a way of buffering that energy. This may for example be a hybrid heat pump that is powered using either electricity of gas. The power demand is determined by the device, but the customer energy manager can choose how to generate that power.

The profile contains a set of saref:Actuators that describe the various ways that the demanded energy can be provided. These actuators may be (part of) the actual saref:Device that offers this profile. The forecast of the average demand rate (i.e. the amount of energy, heat, and any other resource that needs to be produced by a device in the near future) can be expressed by defining time series (s4ener:TimeSeries).



**Figure 3: Demand Driven Profile** 



| Property                     | Definition  |
|------------------------------|---|
| s4ener:hasDemandRateForecast | The relationship between the demand driven profile and the time series that |
|                              | indicates the forecasted average demand rate.                               |
| s4ener:isActuatedBy          | A reference to an (external) actuator that can activate this profile.       |
| s4ener:hasDemandRate         | The present demand rate that needs to be satisfied by the device.           |
| s4ener:hasEarliestStartTime  | The moment from which the profile is valid.                                 |

| Table 4: Actuator | of a Demand | <b>Driven Profile</b> |
|-------------------|-------------|-----------------------|
|-------------------|-------------|-----------------------|

| Property                        | Definition   |
|---------------------------------|--|
| s4ener:supportsCommodity        | A reference to all commodities by this actuator.                                     |
| s4ener:hasOperationMode         | This property indicates the s4flex:OperationModes that can be used by this actuator. |
| s4ener:hasTransition            | The transitions between various s4flex:OperationModes that the Actuator can support. |
| s4ener:hasTimer                 | The set of timers that are available in this actuator.                               |
| s4ener:hasActiveOperationMode   | A reference to the Operation Mode that is presently active.                          |
| s4ener:hasOperationModeFactor   | The number indicates the factor with which the actuator is configured.               |
| s4ener:hasPreviousOperationMode | The previous operation mode this actuator was in.                                    |
| s4ener:hasTransitionTimestamp   | Time at which the transition from the previous operation mode was initiated.         |

| Property                     | Definition   |
|------------------------------|--|
| s4ener:hasPowerRange         | The range of power that can be produced or consumed via this operation mode. The start of the range is associated with operation mode factor 0, the end of the range is associated with operation mode factor 1. |
| s4ener:hasSupplyRange        | The Supply Range this operation mode can deliver. The start of the range is associated with operation mode factor 0, the end of the range is associated with operation mode factor 1.                            |
| s4ener:hasRunningCosts       | Additional costs per second associated with this operation mode.   |
| s4ener:abnormalConditionOnly | Indicates if this element can only be used during an abnormal condition.   |

Table 5: Operation Mode of a Demand Drive Profile

13

### 4.2.3.2 Fill Rate Based Profile

The s4ener:FillRateBasedProfile can be used for devices that can store energy (s4ener:Storage), such as heat pumps with a buffer, EVs, batteries, and even fridges and freezers. The saref:Actuators associated with this fill rate based profile can consume energy to fill the buffer. The information regarding the leakage behaviour of the storage and its fill level (i.e. a measure expressing how full the storage is) can respectively be defined through the classes s4ener:LeakageBehaviour and saref:Measurement via the properties s4ener:hasLeakageBehaviour and s4ener:presentFillLevel, respectively. The s4ener:LeakageBehaviour is always associated with an *element* detailing the leakage behaviour of the storage (s4ener:LeakageBehaviourElement). Ultimately, certain storage devices might have a fill-level target profile (s4ener:FillLevelTargetProfile) with its associated s4ener:FillLevelTargetProfile) with its associated

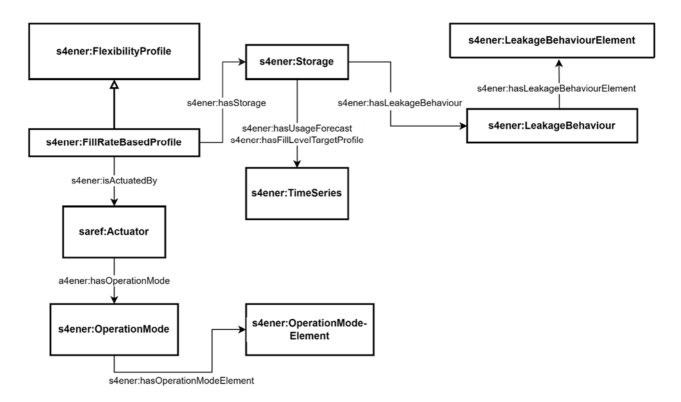


Figure 4: Fill Rate Based Profile

| Property                    | Definition  |
|-----------------------------|---|
| s4ener:hasStorage           | The relationship between the fill rate based profile and the storage that describes energy storage details. |
| s4ener:isActuatedBy         | A reference to an actuator that can activates this profile.   |
| s4ener:hasEarliestStartTime | The moment this fill rate based profile becomes valid.  |

#### Table 7: Properties of Storage

| Property                         | Definition   |
|----------------------------------|--|
| s4ener:hasLeakageBehaviour       | The relationship between the storage and its associated leakage behaviour.   |
| s4ener:presentFillLevel          | The property that connects the storage to a data point with a percentage value indicating the storage fill level.  |
| s4ener:hasFillLevelTargetProfile | The property that connects the fill rate based profile to the current fill level target profile, represented as a timeseries, that the profile should accommodate for. |
| s4ener:hasFillLevelRange         | The range in which the fill level of the storage should remain.  |
| s4ener:hasUsageForecast          | Indicates a timeseries containing the usage forecast for this fill rate based profile.   |

#### **Table 8: Properties of Leakage Behaviour**

| Property | Definition   |
|----------|--|
| 5        | The property that relates the leakage behaviour to the leakage behaviour element(s). |
|          | The moment from which this leakage behaviour is valid.                               |

#### **Table 9: Properties of Leakage Behaviour Element**

| Property                 | Definition   |
|--------------------------|--|
| s4ener:hasFillLevelRange | The property that connects the leakage behaviour element with the range for which this |
|                          | leakage behaviour is applicable.   |
| s4ener:leakageRate       | Indicates how fast the fill level decreases in this particular range.                  |

The Actuator of a Fill Rate Based Profile is identical to table 4 (Actuator of a Demand Driven Profile).

#### Table 10: Operation Mode of a Fill Rate Based Profile Actuator

| Property                     | Definition  |
|------------------------------|---|
|                              | References to the Operation Mode Elements contained within this Operation |
|                              | Mode.   |
| s4ener:abnormalConditionOnly | Indicates if this element can only be used during an abnormal condition.  |

#### Table 11: Operation Mode Element of a Fill Rate Base Profile Operation Mode

| Property                 | Definition  |
|--------------------------|---|
| s4ener:hasFillLevelRange | The range of the fill level for which this Operation Mode Element applies.  |
| s4ener:fillRate          | Indicates the change in fill_level per second. The lower_boundary of the Power Range is associated with an operation_mode_factor of 0, the upper_boundary is associated with an operation_mode_factor of 1. |
| s4ener:hasPowerRange     | The power produced or consumed by this operation mode.  |
| s4ener:hasRunningCosts   | Additional costs per second (e.g. wear, services) associated with this operation mode.  |

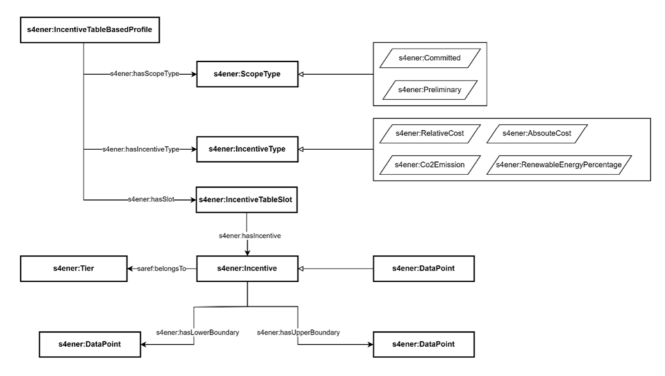
#### 4.2.3.3 Incentive Table Based Profile

The s4ener:IncentiveTableBasedProfile can be used to describe an incentive table, compiled of incentive table slots (s4ener:IncentiveTableSlot) as well as a power plan (s4ener:PowerPlan). Both are used to negotiate the allocation of upcoming energy usage of a device between the energy manager and the device. The incentive table is used by the energy manager to express the availability of energy via real and/or artificial incentives or costs over time. The device itself uses the table to negotiate the own demand and request the allocation by sending the resulting power plan to the energy manager.

Incentive types can be expressed in the form of relative costs (s4ener:RelativeCost), absolute costs (s4ener:AbsoluteCost), CO<sub>2</sub> emissions (s4ener:CO2Emission), and renewable energy percentage (s4ener:RenewableEnergyPercentage). An incentive table also defines a scope type (s4ener:ScopeType) to indicate whether it is a preliminary (s4ener:Preliminary) or committed version (s4ener:Committed).

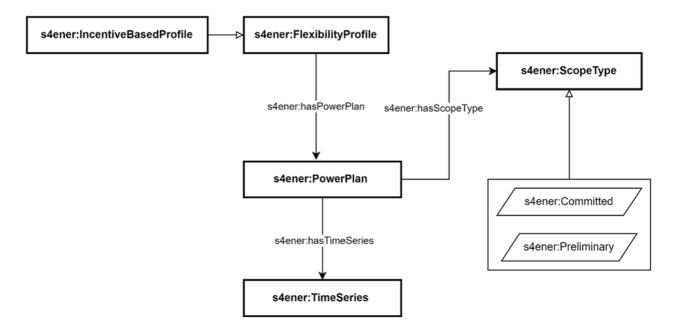
An incentive table consists of a number of slots (s4ener:IncentiveTableSlot) where each slot may contain a series of incentives (s4ener:Incentive) representing various tiers (s4ener:Tier). Each tier may be linked to a particular energy source, such as the grid, solar panels, or surplus power. Each incentive describes the cost, expressed as a unit applicable to the s4ener:IncentiveType, for that power source in the particular (time) slot. The lower and optional upper boundary (s4ener:DataPoint) describe for each incentive at which level of power consumption it becomes applicable.

The power plan of a device is defined by a series of sets of data points (s4ener:TimeSeries). Each set of data points contains a time interval (time:Interval), a relation to a property (s4ener:Power), a binding to a minimum (s4ener:Minimum), average (s4ener:Average) or maximum (s4ener:Maximum) value and the value itself (saref:Measurement). Finally, it also contains a scope type (s4ener:ScopeType) to indicate whether it is a preliminary (s4ener:Preliminary) or committed value (s4ener:Committed).



An incentive table based profile can be used with any type of device.

Figure 5: Incentive Table Based Profile





#### Table 12: Properties of Incentive Table Based Profile

| Property  | Definition   |
|---|--|
| s4ener:isChangeable   | Boolean indicating whether this incentive table is fixed or can be changed (see note).   |
| s4ener:requiresUpdate   | Boolean indicating whether the incentive table requires an update (see note).  |
| s4ener:hasSlot  | The slots that this incentive table consists of.   |
| s4ener:hasIncentiveType   | A reference to the Incentive Type like relative or absolute costs, CO <sub>2</sub> emission or                                 |
|   | Renewables percentage.   |
| s4ener:hasScopeType   | The scope type indicates whether the incentive table is preliminary or committed.  |
| s4ener:hasPowerPlan   | A reference to a power plan indicating the preliminary or committed usage of the<br>energy smart device for a specific period. |
| NOTE: The properties s4ener:isChangeable and s4ener:requiresUpdate can be applied on any incentive table element of clause 4.2.3.3. |  |

#### **Table 13: Properties of Incentive Table Slot**

| Property                  | Definition  |
|---------------------------|---|
| s4ener:hasIncentive       | The incentive indicates the tier, boundary, value, and type of value per incentive. |
| s4ener:hasEffectivePeriod | The time interval of the incentive slot.  |

#### **Table 14: Properties of Incentive**

| Property                | Definition   |
|-------------------------|--|
| saref:belongsTo         | Reference to the tier.   |
| saref:isMeasuredIn      | The unit of measure that is applicable for this value, which may be  |
|                         | s4ener:EuroPerKilowattHour.  |
| saref:hasValue          | The incentive value for this boundary.   |
| s4ener:hasLowerBoundary | A reference to an s4ener:DataPoint indicating the lower boundary for this particular boundary. The value and unit of measure of the lower boundary are found in the data point object. |
| s4ener:hasUpperBoundary | An optional reference to an s4ener:DataPoint indicating the upper boundary for this particular boundary. If omitted, the value of the next lower boundary is assumed.                  |

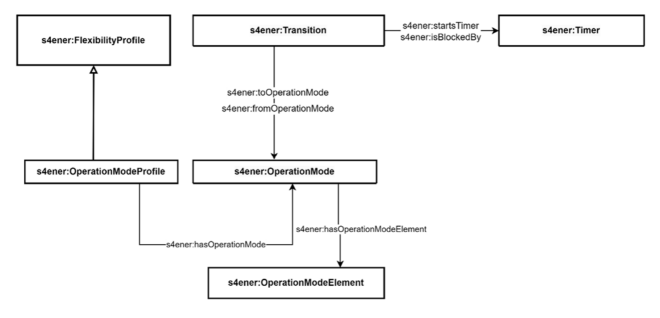
| Property          | Definition   |
|-------------------|--|
|                   | The TimeSeries that a Power Plan consists of. There usually are three, namely one with |
|                   | usage of minimum values, one for expected values, and one for maximum values.          |
| s4ener:isWritable | This Boolean value indicates whether this power plan is writable or fixed.             |

#### Table 15: Properties of Power Plan

17

### 4.2.3.4 Operation Mode Profile

Devices that offer the s4ener:operationModeProfile can control the amount of power that they generate and/or consume, such as diesel generators and variable electrical resistors. The states in which devices fall in, such as "running at reduced power" or "running at full power", can be described as operation modes (s4ener:OperationMode). These operation modes have therefore been modelled as subclasses of saref:State. Transitions between operation modes can be defined as s4ener:Transition with associated timers (s4ener:Timer) that specify the minimum duration of a particular operation model.



#### **Figure 7: Operation Mode Profile**

#### **Table 16: Property of Operation Mode Profile**

| Property                        | Definition   |
|---------------------------------|--|
| s4ener:hasOperationMode         | The relationship between the operation mode profile and the various operation mode it offers.  |
| s4ener:hasTransition            | The transitions between various Operation Modes that this<br>OperationModeProfile can support. |
| s4ener:hasTimer                 | The set of timers that are available in this OperationModeProfile.                             |
| s4ener:hasStartTime             | The moment this Operation Mode Profile becomes valid.  |
| s4ener:hasActiveOperationMode   | A reference to the OperationMode that is presently active.                                     |
| s4ener:hasOperationModeFactor   | The number indicates the factor with which the Operation Mode should be configured.            |
| s4ener:hasPreviousOperationMode | The previous operation mode this device was in.  |
| s4ener:transitionTimestamp      | Time at which the transition from the previous Operation Mode was initiated.                   |

| Property                     | Definition   |
|------------------------------|--|
| s4ener:abnormalConditionOnly | The relationship between the operation mode and the boolean datatype value indicating whether the operation mode has abnormal condition.   |
| s4ener:hasPowerRange         | The power produced or consumed by this operation mode. The start of the range is associated with operation mode factor 0, the end of the range is associated with operation mode factor 1. |
| s4ener:hasRunningCosts       | Additional costs per second (e.g. wear, services, or money) associated with this operation mode.   |

#### **Table 17: Properties of Operation Mode**

#### **Table 18: Properties of Timer**

| Property            | Definition   |
|---------------------|--|
| s4ener:isFinishedAt | The relationship between the timer and its date-time datatype value. |
| s4ener:hasDuration  | The time it takes for the timer to finish after it has been started. |

#### **Table 19: Properties of Transition**

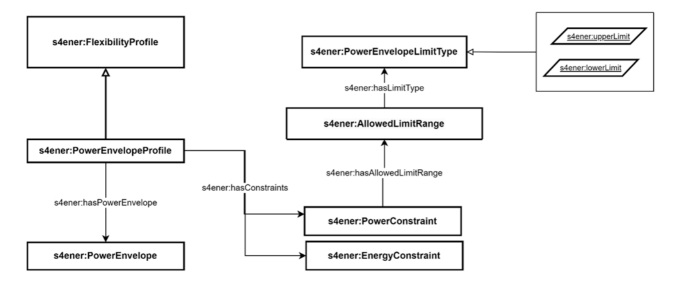
| Property                     | Definition   |
|------------------------------|--|
| s4ener:abnormalConditionOnly | The relationship between the transition and the boolean datatype value indicating whether the transition can only take place with an abnormal condition. |
| s4ener:hasTransitionCosts    | The relationship between the operation mode and the decimal datatype value indicating the transition costs from a particular operation mode to anoterh.  |
| s4ener:toOperationMode       | The relationship between the transition and the ID of the operation mode that will be switched to.   |
| s4ener:fromOperationMode     | The relationship between the transition and the ID of the operation mode that will be switched from.   |
| s4ener:startsTimer           | The relationship between the transition and the IDs of timers that will be (re)started when this transition is initiated.                                |
| s4ener:isBlockedBy           | The relationship between the transition and the IDs of timers that block this transition if not finished.  |
| s4ener:hasTransitionDuration | Indicates the delay between the initiation of this Transition, and the time at which the device behaves according to the Operation Mode.                 |

#### 4.2.3.5 Power Limitation

#### 4.2.3.5.1 Power Envelope Profile

A saref:Device offers a s4ener:PowerEnvelopeBasedProfile when the device is operating within a minimum and maximum amount of power for energy production and/or consumption per time block, but the production or consumption cannot be directly regulated by the energy manager. A PV panels inverter is a typical example, because the energy produced is dependent on the amount of sunshine. The EMS may constrain the power production of the PV panels below its potential to lower a peak.

The minimum and maximum amount of power that can be generated and/or spent by a device in a certain timespan can be set by instantiating the s4ener:PowerEnvelope and its corresponding s4ener:PowerConstraint. Power constraints are always bound to the allowed power limit ranges of a device (s4ener:AllowedLimitRange). The energy level of the s4ener:PowerEnvelope can be defined by using s4ener:TimeSeries. The type of the *allowed limit ranges* of a device (i.e. upper limit or lower limit) can be defined through the class s4ener:PowerEnvelopeLimitType. Commodity quantities *relating to* s4ener:PowerEnvelope can be described through the class s4ener:CommodityQuantity.



#### Figure 8: Power Envelope Profile

#### Table 20: Property of Power Envelope Profile

| Property                | Definition   |
|-------------------------|--|
| s4ener:hasPowerEnvelope | The Power Envelope is a specification received by a resource from an energy manager.     |
|                         | This specification is received dynamically and conforms to the power constraints and     |
|                         | energy constraints of the resource.  |
| s4ener:hasConstraints   | A reference to the sets of constraints that a power envelope consist of. Each set of     |
|                         | constraint concerns either power constraints or energy constraints. A device has to have |
|                         | at least one set of power constraints.   |

#### **Table 21: Properties of Power Envelope**

| Property                  | Definition  |
|---------------------------|---|
| s4ener:relatesToCommodity | The relationship between the power envelope and the commodity quantity this envelope  |
| Quantity                  | constraints.  |
| s4ener:hasEnvelope        | The relationship between the power envelope and the time series indicating the actual |
|                           | values of the envelope.   |

#### **Table 22: Properties of Power Constraint**

| Property                  | Definition  |
|---------------------------|---|
| s4ener:allowedLimitRange  | The relationship between the power constraint and the allowed limit range of this constraint.   |
| s4ener:hasStartTime       | The moment this constraint becomes valid.   |
| s4ener:hasEndTime         | The moment until which this constraint is valid.  |
| s4ener:hasConsequenceType | The consequence type of this power constraint, which can be Vanish or Defer. This indicates whether surplus power is wasted (Vanish) or stored (Defer). |

#### **Table 23: Properties of Energy Constraint**

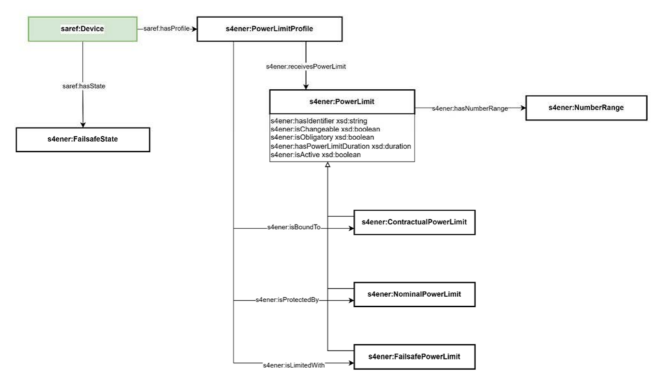
| Property                          | Definition   |
|-----------------------------------|--|
| s4ener:rangeBoundary              | The range of the average consumed power during this time period. |
| s4ener:hasStartTime               | The moment this constraint becomes valid.                        |
| s4ener:hasEndTime                 | The moment until this constraint is valid.                       |
| s4ener:relatesToCommodityQuantity | The commodity quantity this energy constraint applies on.        |

| Property                          | Definition  |
|-----------------------------------|---|
| s4ener:abnormalConditionOnly      | The relationship between the power constraint and the boolean datatype value indicating whether the power constraint has an abnormal condition. |
| s4ener:limitType                  | The relationship between the allowed limit range and the power envelope limit type, which can be upper or lower limit.                          |
| s4ener:relatesToCommodityQuantity | The commodity quantity this allowed limit range relates draws its energy or power from.   |
| s4ener:rangeBoundary              | The range indicating the boundaries of this allowed limit range.  |

Table 24: Property of Allowed Limit Range

#### 4.2.3.5.2 Power Limit Profile

SAREF4ENER further specifies *allowed limit ranges* through the classes s4ener:ContractualPowerLimit, s4ener:NominalPowerLimit, and s4ener:FailsafePowerLimit. They are all subclasses of s4ener:PowerLimit which is the general upper-class of power limits. Power limits can be toggled active or inactive via the s4ener:isActive property. A device has nominal power consumption and/or production values (s4ener:NominalPowerLimit) when the manufacturers define quantifiable and measurable limits that has not to be exceeded. The failsafe values provided by the manufacturers has to be given as instances of saref:Measurement. In case the communication between a device and the energy manager is interrupted, the device enters a fail-safe state (s4ener:FailsafeState). Fail-safe values (s4ener:FailsafePowerLimit) apply until the communication is re-established, with an optional minimal duration of the fail-safe state given in the s4ener:hasFailsafeDuration. Ultimately, a saref:Device is always *bound to* a s4ener:ContractualPowerLimit (which is defined in a specification by the manufacturers) and *limited by* a s4ener:FailsafePowerLimit.



#### Figure 9 Power Limit Profile

Table 25: Power Limit Profile

| Property                  | Definition   |
|---------------------------|--|
| s4ener:receivesPowerLimit | The Power Limit received by the device from an energy manager that conforms to   |
|                           | the other power limits of the device.  |
| s4ener:isBoundTo          | A contractual power limit the device is bound to.                                |
| s4ener:isProtectedBy      | A nominal power limit the device is protected by.                                |
| s4ener:isLimitedWith      | The power limit that the device is limited with when it is in a fail-safe state. |

| Property              | Definition   |
|-----------------------|--|
| s4ener:isChangeable   | The relationship between the power limit and the boolean datatype value indicating |
| _                     | whether the power limit is changeable.   |
| s4ener:isObligatory   | The relationship between the power limit and the boolean datatype value indicating |
|                       | whether the power limit is obligatory.   |
| s4ener:hasDuration    | The duration of the power limitation.  |
| s4ener:isActive       | The relationship indicating whether this Power Limit is currently active.          |
| s4ener:hasNumberRange | The Power Limit can have a number range indicating the range of this limit.        |

#### Table 26: Power Limit

#### Table 27: Failsafe State

| Property                   | Definition   |
|----------------------------|--|
| s4ener:hasFailsafeDuration | Indication of the minimum duration a device should stay in the failsafe state once |
|                            | entered.   |

#### 4.2.3.6 Power Profile

A s4ener:PowerProfile describes the power usage of a particular task of a device that can be known or predicted beforehand, such as white goods. The s4ener:PowerProfile is used by a saref:Device to expose the power sequences that are potentially relevant for the energy manager. A saref:Device can expose a s4ener:PowerProfile, which consists of one or more alternative plans (s4ener:AlternativesGroup class). A s4ener:AlternativesGroup consists of one or more power sequences (s4ener:PowerSequence class), and a s4ener:PowerSequence consists of one or more slots (s4ener:Slot class). Inversely, a s4ener:Slot belongs to only and exactly one s4ener:PowerSequence, which, in turn, belongs to only and exactly one s4ener:AlternativesGroup, which, in turn, belongs to only and exactly one s4ener:PowerProfile. A s4ener:PowerProfile belongs to only and exactly one s4ener:PowerProfile. A s4ener:PowerProfile belongs to only and exactly one saref:Device.

The s4ener:AlternativesGroup consists of one or more power sequences (s4ener:PowerSequence) and, inversely, a s4ener:PowerSequence belongs to only and exactly one s4ener:AlternativesGroup. The s4ener:PowerSequence consists of one or more slots (s4ener:Slot) and, inversely, a s4ener:Slot belongs to only and exactly one s4ener:PowerSequence.

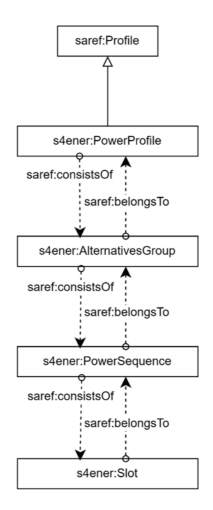


Figure 10: Power Profile Overview

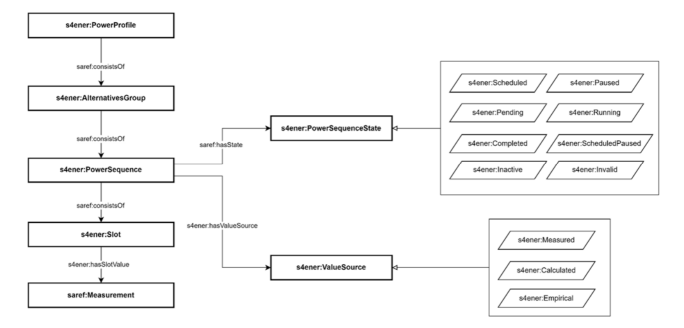


Figure 11: Power Profile and Alternatives Group

| Property                                | Definition   |
|---|--|
| s4ener:alternativesCount                | Number of "alternatives" groups provided by a power profile.   |
| s4ener:nodeRemoteControllable           | Whether the device is configured for remote control by the EMS. This   |
|   | refers to the selection chosen by the user on the remote control feature of the device.  |
| s4ener:supportsReselection              | Whether the device restricts the number of sequence re-selections by the EMS. If set to TRUE, there is no restriction, i.e. within a given alternative the EMS may first choose one sequence, alter the selection by configuring another sequence later on, then alter the selection again, etc. If set to FALSE, the device permits the EMS to select a sequence of an alternative only one time. |
| s4ener:supportsSingleSlotSchedulingOnly | Whether the device permits the modification of more than one slot per configuration command. If set to TRUE the device does NOT permit this modification.  |
| s4ener:totalSequencesCountMax           | Total number of sequences supported by the device, i.e. the sum of all power sequences across all alternatives.  |

### Table 28: Properties of a Power Profile and an AlternativesGroup

### Table 29: Properties of the PowerSequence

| Property                          | Definition  |
|-----------------------------------|---|
| s4ener:isStoppable                | If the power sequence is stoppable by the EMS, this element is TRUE.<br>Otherwise it SHALL be omitted.  |
| s4ener:isPausable                 | If the power sequence is pausable by the EMS, this element is TRUE.<br>Otherwise it SHALL be omitted.   |
| s4ener:taskldentifier             | Used by a device that wants to uniquely identify reoccurring types of power sequences. For example, specific types of washing cycles with specific parameters SHOULD have the same s4ener:taskIdentifier value every time they are offered using power sequences. |
| s4ener:activeRepetitionNumber     | The current repetition of the sequence of slots. SHALL be present if s4ener:repetitionsTotal is present and has a value > 1. Otherwise, it SHALL be absent.   |
| s4ener:activeSlotNumber           | If s4ener:PowerSequenceState is set to "running" or "paused" this<br>element SHALL contain the currently active slot. Otherwise it SHALL be<br>omitted.   |
| s4ener:cheapest                   | If present and set to TRUE, the SHALL try to apply a configuration that minimizes the user's energy bill for this power sequence. Absence of this element is equal to the presence with value FALSE.  |
| s4ener:greenest                   | If present and set to TRUE, the SHALL try to optimize the configuration towards the maximum availability of renewable energy. Absence of this element is equal to the presence with value FALSE.  |
| s4ener:maxCyclesPerDay            | The maximum amount of starts that the device allows per day.  |
| s4ener:repetitionsTotal           | If a power sequence repeats its sequence of slots, the element is present and contains the total number of repetitions. Absence of the element is equal to a presence with a value of 0 (zero). SHALL be absent if the value is 1.                                |
| s4ener:sequenceRemoteControllable | Whether the sequence is modifiable (if value is TRUE) or not (if value is FALSE). Modifiability is required to configure power sequences and slots. It is also required to change a power sequence state.   |
| s4ener:valueSource                | The source (origin/foundation) of the measurement forecasted values for this power sequence. If absent, the source is undefined.  |
| s4ener:hasEnergy                  | The additional energy the device will consume before resuming its<br>normal operation (after a pause). This is only an estimated value which<br>will not be added to the value stated in any slot value information.  |
| saref:hasPrice                    | The additional costs for the resumption of a device to its normal operation (after a pause).  |
| saref:hasState                    | The current state of the power sequence. It can assume one of the following values:<br>'running', 'paused', 'scheduled', 'scheduled paused', 'pending', 'inactive', 'completed' or 'invalid'.   |
| s4ener:hasActiveDurationMax       | The active maximum duration the power sequence can run without interruption.  |
| s4ener:hasActiveDurationMin       | The active minimum duration the power sequence can run without interruption.  |

| Property                       | Definition  |
|--------------------------------|---|
| s4ener:hasActiveDurationSumMax | The active maximum duration the power sequence can run in total             |
|                                | (summation of all active times).  |
| s4ener:hasActiveDurationSumMin | The active minimum duration the power sequence runs in total                |
|                                | (summation of all active times).  |
| s4ener:hasStartTime            | The start time of the power sequence. SHALL be present.                     |
| s4ener:hasEarliestStartTime    | SHALL state the earliest possible start time for the whole power            |
|                                | sequence.   |
| s4ener:hasEndTime              | The end time of the power sequence. If the value is available, it SHALL     |
|                                | be denoted here. Otherwise the element SHALL be omitted.                    |
| s4ener:hasLatestEndTime        | The latest possible end time for the whole power sequence.                  |
| s4ener:hasElapsedSlotTime      | If the power sequence state is set to 'running' or 'paused' AND the slot is |
|                                | determined, this element CAN contain the time the slot has already          |
|                                | been in 'running' state (this also means the value remains constant         |
|                                | during a 'paused' state). Otherwise it SHALL be omitted.                    |
| s4ener:hasRemainingSlotTime    | If the power sequence state is set to 'running' or 'paused' AND the slot is |
|                                | determined, this element SHALL contain the time the slot still needs to     |
|                                | be in 'running' state (this also means the value remains constant during    |
|                                | a 'paused' state). Otherwise it SHALL be omitted.                           |
| s4ener:hasPauseDurationMax     | The maximum duration the power sequence can pause after the end of          |
|                                | an activity.  |
| s4ener:hasPauseDurationMin     | The minimum duration the power sequence can pause after the end of          |
|                                | an activity.  |

### Table 30: Properties of a Slot

| Property   | Definition   |
|--|--|
| s4ener:optionalSlot  | It is set to TRUE if the slot can be omitted, otherwise the element SHALL be omitted or set to FALSE (see note 1).   |
| s4ener:slotActivated   | If the slot is optional, i.e. s4ener:optionalSlot is set to TRUE, this element reflects the current status of the slot (TRUE = the slot will be executed, FALSE = the slot will not be executed). If the slot is not optional, this element SHALL be absent.   |
| s4ener:hasValueType  | The type of energy or power (subclasses of saref:Energy and saref:Power).<br>The energy can be of type s4ener:EnergyMin, s4ener:EnergyMax,<br>s4ener:EnergyExpected, s4ener:EnergyStandardDeviation or<br>s4ener:EnergySkewness. The power can be of type s4ener:PowerMin,<br>s4ener:PowerMax, s4ener:PowerExpected, s4ener:PowerStandardDeviation<br>or s4ener: Power Skewness. |
| s4ener:hasDefaultDuration  | The duration of the slot (in case of 'determined slot'). If the slot has a<br>configurable length, this element SHALL reflect the currently configured<br>length.  |
| s4ener:hasMaxDuration  | The maximum supported configuration (if the slot has a configurable duration).   |
| s4ener:hasMinDuration  | The minimum supported configuration (if the slot has a configurable duration) (see note 2).  |
| s4ener:hasDurationUncertainty  | The uncertainty of the duration given in the s4ener:defaultDuration property.  |
| s4ener:hasStartTime  | The start time of the slot. SHALL be present.  |
| s4ener:hasEarliestStartTime  | SHALL state the earliest possible start time for the slot.   |
| s4ener:hasEndTime  | The end time of the slot. The following equation SHALL apply:<br>endTime - startTime = defaultDuration.  |
| s4ener:hasLatestEndTime  | The latest possible end time for the slot.   |
| s4ener:hasRemainingPauseTime   | The duration that the current slot permits being paused. This element SHALL ONLY be present if the power sequence is interruptible (pausable), i.e. saref:isInterrupionPossible has value TRUE.  |
| NOTE 1: This element applies to e<br>NOTE 2: This element applies to t | every repetition of the slot number.<br>he first repetition of the slot number only.   |

## 4.2.4 Load control

This clause presents the part of SAREF4ENER that defines how to model events used in, for example, a direct load management or power curtailing scenario (i.e. use case 4). The classes of interest are s4ener:LoadControlEventData, s4ener:LoadControlEventAction,

s4ener:LoadControlStateData and s4ener:LoadControlState.

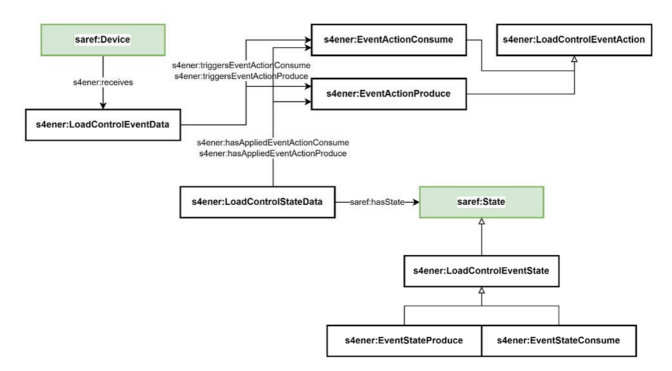


Figure 12: Load Control

The s4ener:LoadControlEventData class is used to represent overload warning severity level and related load control commands to a device. It is characterized by an event ID and a timestamp that represents the time the event information instance was created or received, and the time period that denotes the period of validity of the event. For example, 5 minutes ago an event was received which says that it shall take effect tomorrow from 14:00 to 15:30. In this event the timestamp is "5 minutes ago" and time period is "tomorrow from 14:00 to 15:30".

The s4ener:LoadControlEventAction class expresses the type of actions to be performed as a consequence of a load control event. A s4ener:LoadControlEventAction can be of type "consume" or "produce" to denote consumption or production of energy or power. Values for both consume and produce actions can be s4ener:emergency, s4ener:increase, s4ener:normal, s4ener:pause, s4ener:reduce, s4ener:resume.

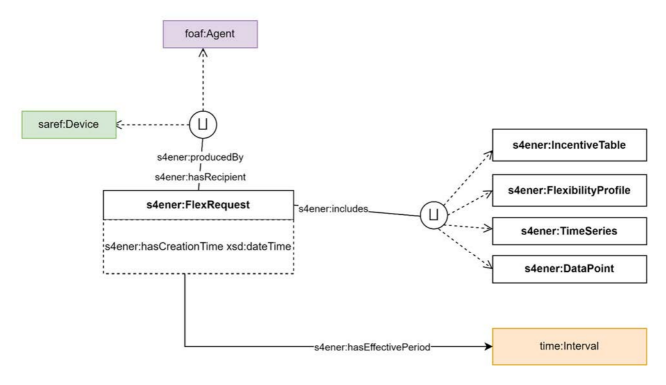
The s4ener:LoadControlStateData class expresses the data about the state of an event and is characterized by the same event ID used in the s4ener:LoadControlEventData class, as well as a timestamp, and it is associated to the class s4ener:LoadControlState, which can be of type "consume" or "produce" - analogously to a load control event action – and expresses the possible states of a load control event. Values for both consume and produce load control states can be s4ener:eventAccepted, s4ener:eventStarted, s4ener:eventStopped, s4ener:eventRejected, s4ener:eventCancelled, or s4ener:eventError.

## 4.2.5 Flexibility Communication

### 4.2.5.1 Flexibility Request

This clause presents how flexibility requests can be modelled in SAREF4ENER. This message can be sent by a EMS to a device to inquire for the flexibility it can offer. A flexibility requests can be defined by using the s4ener:FlexRequest class. Flexibility requests can *include* a s4ener:IncentiveTable,

s4ener:FlexibilityProfile, s4ener:TimeSeries and s4ener:Datapoint. An s4ener:FlexRequest can be produced by an agent (foaf:Agent) or device (saref:Device) and be sent to either an agent or device. An s4ener:FlexRequest always has an effective period and a creation time expressed through the Time ontology.



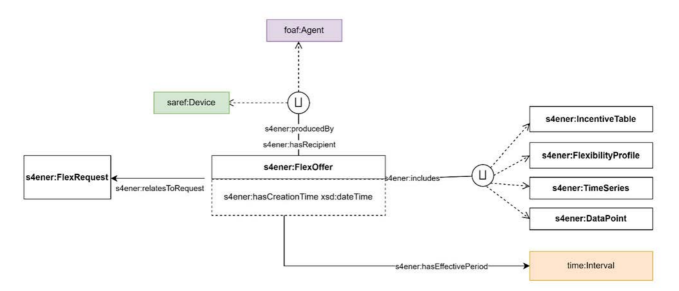
#### Figure 13: Flexibility Request

#### Table 31: Flexibility Request

| Property                  | Definition   |  |
|---------------------------|--|--|
| s4ener:producedBy         | The relationship between the flexibility request and the foaf:agent or saref:Device            |  |
|                           | that produced the flexibility request.   |  |
| s4ener:hasRecipient       | The relationship between the flexibility request and the foaf:agent or saref:Device            |  |
|                           | to which the flexibility request is directed.  |  |
| s4ener:includes           | The relationship between the flexibility request and the incentive table, flexibility profile, |  |
|                           | timeseries and datapoint included in the flexibility offer.                                    |  |
| s4ener:hasCreationTime    | The relationship between the flexibility request and its creation time.                        |  |
| s4ener:hasEffectivePeriod | The relationship between the flexibility request and its creation time.                        |  |

### 4.2.5.2 Flexibility Offer

This clause presents how flexibility offers can be modelled in SAREF4ENER. This message can be sent by a device to the EMS as a response to a Flexibility Request, indicating the device's flexibility potential. Flexibility offers can be defined by using s4ener:FlexOffer. Flexibility offers can *include* a s4ener:IncentiveTable, s4ener:FlexibilityProfile, s4ener:TimeSeries and s4ener:Datapoint. S4ener:FlexOffer can be produced by an agent (foaf:Agent) or device (saref:Device) and be sent to either an agent or device. Flexibility offers relate to flexibility requests (s4ener:FlexRequest). A s4ener:FlexOffer always has an effective period and a creation time expressed through the Time ontology.



#### Figure 14: Flexibility Offer

| Table | 32: | <b>Flexibility Offer</b> |
|-------|-----|--------------------------|
|-------|-----|--------------------------|

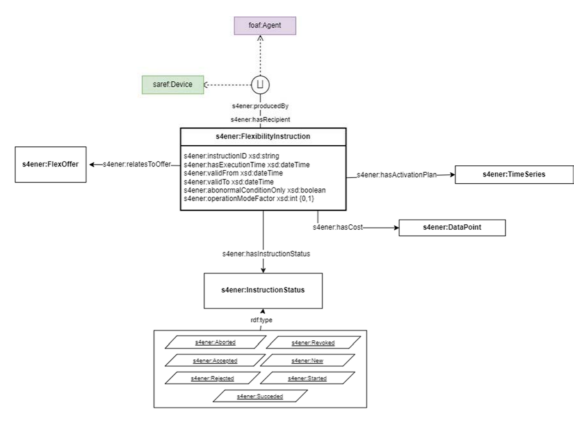
| Property                  | Definition   |  |
|---------------------------|--|--|
| s4ener:relatesToRequest   | The relationship between the flexibility offer and the flexibility request.                  |  |
| s4ener:producedBy         | The relationship between the flexibility offer and the foaf:Agent or saref:Device            |  |
|                           | that produced the flexibility offer.   |  |
| s4ener:hasRecipient       | The relationship between the flexibility offer and the foaf:Agent or saref:Device            |  |
|                           | to which the flexibility offer is directed.  |  |
| s4ener:includes           | The relationship between the flexibility offer and the incentive table, flexibility profile, |  |
|                           | timeseries and datapoint included in the flexibility offer.                                  |  |
| s4ener:hasCreationTime    | The relationship between the flexibility offer and its creation time.                        |  |
| s4ener:hasEffectivePeriod | The relationship between the flexibility offer and its creation time.                        |  |

### 4.2.5.3 Flexibility Instruction

This clause presents how flexibility instruction can be modelled in SAREF4ENER. This class describes the instruction that an EMS sends to a device about how it should operate according to the EMS optimization plan. Flexibility instruction can be defined by using s4ener:FlexibilityInstruction. Flexibility instructions have an activation plan expressed in time-series (s4ener:TimeSeries) and a cost defined as a datapoint (s4ener:DataPoint). s4ener:FlexInstruction can have an execution time, period of validity, instructionID defined as datatype values. The operation mode factor and the presence of abnormal condition can be specified through the datatype properties s4ener:abnormalConditionOnly and s4ener:operationModeFactor. Flexibility instructions relate to flexibility requests (s4ener:FlexRequest). An s4ener:Flexinstruction can be produced by an agent (foaf:Agent) or device (saref:Device) and be sent to either an agent or device. An s4ener:FlexInstruction always has an effective period and a creation time expressed through the Time ontology.

ETSI

27



28

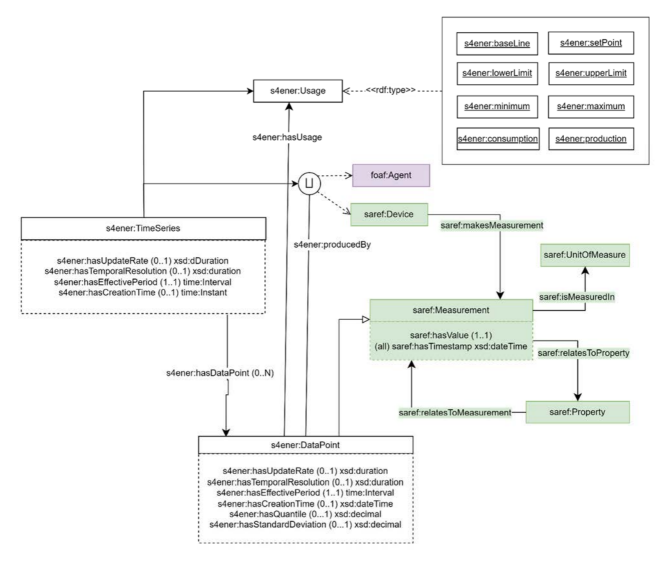
Figure 15: Flexibility Instruction

| Property                      | Definition   |
|-------------------------------|--|
| s4ener:producedBy             | The relationship between the flexibility instruction and the foaf:Agent or   |
|                               | saref:Device that produced the flexibility instruction.  |
| s4ener:hasRecipient           | The relationship between the flexibility instruction and the foaf:Agent or   |
|                               | saref:Device to which the flexibility request is directed.   |
| saref:hasPrice                | The relationship between the flexibility instruction and the cost expressed as a datapoint.  |
| s4ener:hasInstructionStatus   | The relationship between the flexibility instruction and its instruction status.   |
| s4ener:hasExecutionTime       | The relationship between the flexibility instruction and the dateTime datatype   |
|                               | value of its execution time.   |
| s4ener:hasStartTime           | The relationship between the flexibility instruction and the dateTime datatype value expressing the starting time of its validity. |
| s4ener:hasEndTime             | The relationship between the flexibility instruction and the dateTime datatype   |
|                               | value expressing the ending time of its validity.  |
| s4ener:abnormalCondition      | The relationship between the flexibility instruction and the boolean datatype  |
|                               | value indicating whether the power constraint has an abnormal condition.   |
| s4ener:hasOperationModeFactor | The relationship between the flexibility instruction and the integer datatype  |
|                               | value expressing its operation mode factor.  |
| s4ener:relatesToOffer         | The relationship between the flexibility instruction and the flexibility offer.  |

## 4.2.6 Data Points and Time Series

The s4ener: DataPoint is an atomic piece of information about a certain observable quantity in nature that can contain a numerical value and a corresponding unit of measure [i.7]. An s4ener: TimeSeries is related to the s4ener: Datapoint class via the s4ener: hasDataPoint property and is defined as an ordered sequence of data-points of a quantity that is observed at spaced (not necessarily equally spaced) time intervals.

The s4ener:DataPoint is defined as a subclass of saref:Measurement and, as such, inherits the saref:hasValue and saref:hasTimestamp properties. Therefore, if the combination of a value and timestamp is sufficient to represent a datapoint, then the SAREF concepts for measurement can be directly reused. However, it can be noticed that often, especially when representing timeseries of datapoints in a forecast, a number of additional properties are needed.





**Table 34: Time Series** 

| Property                     | Definition   |
|------------------------------|--|
| s4ener:hasUpdateRate         | Defines the rate at which a data point or timeseries is being updated.   |
| s4ener:hasTemporalResoultion | Defines the distance between two data points measured at different times.  |
| s4ener:hasEffectivePeriod    | Connects to the interval (with a beginning and an end) in which the data point was, is, or will be in effect.                            |
| s4ener:hasCreationTime       | Defines the instant in which a data point or timeseries has been created.  |
| s4ener:hasUsage              | Gives some additional information about the usage of a data point, i.e. to define for which purpose the datapoint or timeseries is used. |
| s4ener:hasDataPoint          | Refers to the various data points that this timeseries consists of.  |

#### Table 35: Data point

| Property   | Definition   |
|--|--|
| s4ener:belongsToTimeSeries   | Relates a data point to the timeseries it may belong to.   |
| s4ener:hasQuantile   | This property assigns to the data point the percentage of values that are below this value. In other words, a data point with quantile 90 indicates that 90 % of other measurements are (estimated to be) lower. |
| NOTE: This class contains the same properties as Timeseries, except for s4ener:hasDataPoint. |  |

#### Table 36: Gaussian data point

| Property | Definition  |
|----------|---|
|          | This is a mandatory property for Gaussian forecast data points. The standard deviation (i.e. the square root of the average of the squared deviations of the values subtracted from their average value) can be described with this property. |

## 4.3 Exemplifying SAREF4ENER

Clause 4.3 provides a set of examples to show the usage of the various SAREF4ENER clauses. The following are available on the SAREF Labs repository for SAREF4ENER:

- Clause 4.2.3.1: <u>Demand Driven Profile</u>
- Clause 4.2.3.2: <u>Fill Rate Based Profile</u>
- Clause 4.2.3.3: <u>Incentive Table Based Profile</u>
- Clause 4.2.3.4: Operation Mode Profile
- Clause 4.2.3.5.1: <u>Power Envelope Profile</u>
- Clause 4.2.3.5.2: <u>Power Limit Profile</u>
- Clause 4.2.3.6: <u>Power Profile Example</u>
- Following S2
- Following SPINE
- Clause 4.2.6 is exemplified throughout these flexibility profile examples.

## 4.4 Observations

The extension for the energy domain presented in the present document was originally called SAREF4EE [i.1], since it was created for the Energy@Home and EEBus associations. However, in the present document the extension has been renamed to SAREF4ENER according to the naming convention for SAREF extensions adopted in ETSI TR 103 411 [i.4] (i.e. SAREF4XXXX, where XXXX are letters that describe the domain for which the extension was created).

## Annex A (informative): Approach

The approach that was followed to create SAREF4ENER is a combination of bottom-up and top-down steps, as shown in Figure A.1. The (bottom-up) starting point is given by the two existing data models of E@H (an UML class diagram) [i.2] and EEBus (the XSDs specification). These two data models focus on similar concepts, such as the concept of "power profile", but they use different terminologies. For example, E@H defines "power profiles", "modes" and "phases", while EEBus refers to these concepts as "power sequences", "alternatives" and "slots". In order to converge to a shared terminology, experts of EEBus and E@H preliminarily defined a common specification [i.1] that was subsequently used by TNO as basis for creating SAREF4ENER.

The preliminary phase was followed by a kick-off workshop in which the experts of EEBus and E@H presented the details of their individual data models, i.e. EEBus (XSDs) and E@H (UML), and also their common data model, the EEBus & E@H (UML+XSDs) model.

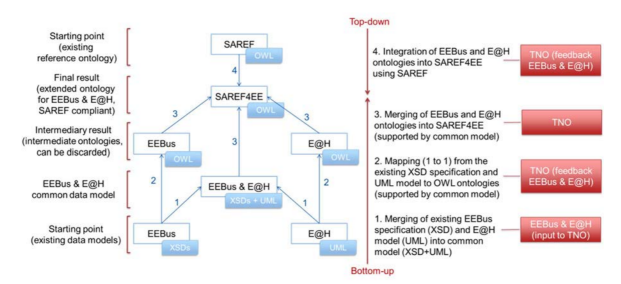


Figure A.1: Approach

Since the existing EEBus and E@H data models were expressed in different formats, i.e. XSD and UML, and SAREF4ENER had to be expressed in OWL as an extension of SAREF, these data models were first translated into corresponding OWL versions that could be used as intermediate ontologies towards the creation of SAREF4ENER. The transformations UML  $\rightarrow$  OWL and XSD  $\rightarrow$  OWL were performed manually, but existing tools can be used to automate this step (for example, TopBraid Composer<sup>TM</sup> Maestro Edition). The outcomes of these transformations were the EEBus (OWL) and E@H (OWL) intermediate ontologies in Figure A.1. The reason to create these two separate intermediate ontologies was practical. The common EEBus & E@H data model is a merged model whose parts could be straightforwardly identified as coming either from the EEBus or the E@H data model. Given that the EEBus and E@H experts were not yet (completely) acquainted with ontologies and OWL, their review process was facilitated by separating the generation of an OWL version in two parts. In this way, these experts could focus on their own part, namely EEBus or E@H, instead of having to deal with a single, large and more complex ontology. Moreover, these intermediate ontologies can be reused individually by the two associations if they decide to make use of an OWL version of their own data model in the future.

NOTE: TopBraid Composer Maestro Edition<sup>™</sup> is an example of a suitable product available commercially. This information is given for the convenience of users of the present document and does not constitute an endorsement by ETSI of this product.

After receiving and incorporating the feedback from EEBus and E@H experts, the two intermediate ontologies were merged into a first version of SAREF4ENER, as depicted by step 3 in Figure A.1. Since this initial SAREF4ENER version was obtained by making a one-to-one mapping of existing data models that were implementation-driven rather than conceptual specifications, it was necessary to:

32

- 1) cleanse unnecessary redundancy, e.g. redundancy of data type properties carrying the same semantics, especially when expressing time-related information and unit of measures; and
- 2) create axioms that were absent in the original data models. While doing so, a top-down approach starting from SAREF was taken, as depicted by step 4 in Figure A.1. SAREF contains concepts that are rather high-level and needed further specialization into a finer-grained level of detail to accommodate the specific requirements of the EEBus and E@H use cases.

Therefore, when creating SAREF4ENER, classes and properties of SAREF were reused and specialized where possible, while SAREF was extended with new classes and properties where it did not suffice for the purpose.

In particular:

- Only a subset of concepts defined in SAREF was reused, i.e. saref:Device, saref:Profile, saref:State, saref:Energy, saref:Power, saref:UnitOfMeasure and saref:Time.
- The saref:Device and saref:Profile classes were specialized in the more specific s4ener:Device and s4ener:PowerProfile subclasses, respectively. Devices and power profiles in SAREF4ENER have specific properties for EEbus and E@H that do not apply to all SAREF devices and profiles.

- ETSI TS 103 267: "SmartM2M; Smart Applications; Communication Framework".
- ETSI TS 102 689: "Machine-to-Machine communications (M2M); M2M Service Requirements".
- ETSI TS 118 101: "oneM2M; Functional Architecture (oneM2M TS-0001)".
- ETSI TS 118 102: "oneM2M; Requirements (oneM2M TS-0002)".
- ETSI, European Commission and TNO: "<u>Study on Semantic Assets for Smart Appliances Interoperability</u>", final report, April 2015.

33

• Spatial Data on the Web Interest Group: "<u>Extensions to the Semantic Sensor Network Ontology</u>", W3C<sup>®</sup> Working Draft, 16 January 2020.

## Annex C (informative): Change history

| Date           | Version | Information about changes              |
|----------------|---------|--|
| May 2023       | V1.1.3  | Added Flexibility Profiles Clause      |
|                |         | Added Flexibility Communication Clause |
| May 2023       | V1.1.3  | Early draft                            |
| September 2023 | V1.1.4  | Stable draft                           |
| November 2023  | V1.1.5  | Final draft                            |

34

## History

| Document history |               |             |
|------------------|---------------|-------------|
| V1.1.1           | January 2017  | Publication |
| V1.1.2           | May 2020      | Publication |
| V1.2.1           | November 2023 | Publication |
|                  |               |             |
|                  |               |             |