

1
2
3
4
5
6

Code of Conduct on energy management related interoperability of Energy Smart Appliances (V.1.0)

Content

1. Introduction 2
2. Scope 3
3. Aim 4
4. Commitment 5
5. Monitoring and updating 6
Annexes 7
Annex 1 - Mapping of use cases to Energy Smart Appliances..... 7
Annex 2 - Use Cases, minimal core data elements and SAREF / SAREF4x representation 8
Annex 3 - Examples of SAREF4x triples with different protocols (informative) 30
Annex 4 - Aim of Interoperability (informative) 33
Annex 5 - Signing form 35

7
8

9 1. Introduction

10 The energy supply in the EU is increasingly characterized by a decentralized supply landscape in
11 which local (PV systems), regional (neighbourhoods, communities, DSOs) as well as supraregional
12 supply elements must interlock. In addition, more and more shares of energy generation are being
13 replaced by renewable sources that are dependent on wind and weather. The energy system must
14 be able to deal with this variable supply, amongst others by intelligently exploiting demand side
15 flexibility.

16 “Energy Smart Appliances (ESA) are products that provide energy flexibility being capable of
17 automatically (by means of machine to machine communication) optimising their consumption
18 patterns (e.g. time or profile) in response to external stimuli, based on user consent.”

19 Expectations are that Energy Smart Appliances (ESA) will contribute considerably to demand
20 flexibility of households in the European Union in the near future, depending on the penetration
21 level. This potential needs to be unlocked by EU energy and environmental policies. It is important
22 that the Demand Side Flexibility of ESA is maximised by ensuring interoperability and allowing the
23 participations of the relevant actors.

24 To help all parties to address the issue of Demand Side Flexibility ESA manufacturers are invited to
25 sign this Code of Conduct. This Code of Conduct sets out the basic principles to be followed by all
26 parties involved in developing and producing ESA, operated in the European Community.

27 The chapters of this document include:

- 28 • the scope of this first version of the Code of conduct, which starts with HVAC and white
- 29 goods, and a selection of uses cases;
- 30 • the list of commitments for signatories;
- 31 • the monitoring;
- 32 • the management of future version of this Code of Conduct, and;
- 33 • annexes that provide details on how to comply with this version, explanations, and
- 34 additional informative material.

35 As energy flexibility cannot be exploited with standalone ESA, the other relevant actors (like energy
36 management system providers, service providers, network operators, electric vehicle –EV–
37 chargers, photovoltaic –PV– inverters, batteries, equipment and components, etc.) are invited to
38 acknowledge and actively observe the development of this Code of Conduct with the goal to
39 ensure the overall flexibility of the energy system.

40 **2. Scope**

41 This Code of Conduct covers the following electrical (household) **appliances**:

- 42 • White goods: washing machines, tumble driers, washer-driers, dishwashers;
- 43 • Heat pumps (delivering heat/cold through air or water), local space heaters, water heaters
- 44 (electric storage, heat pump storage, electric instantaneous), ventilation;

45 and the following **use cases**:

- 46 • Flexible start for White Goods (or other devices)
- 47 • Monitoring of Power Consumption
- 48 • Limitation of Power Consumption
- 49 • Incentive Table based Power Consumption Management
- 50 • Manual operation (*provisioning of necessary information in case of user driven manual*
- 51 *operation of ESA*)

52 Annex 1 provides the mapping of use cases to the appliances.

53 **3. Aim**

54 The aim of this Code of Conduct is to increase the number of interoperable ESA that are placed on
55 the EU market.

56 This helps to improve the environmental impact of energy use over the whole energy system by
57 increasing Demand Side Flexibility.

FINAL DRAFT

58 4. Commitment

59 Signatories of this Code of Conduct agree to make all reasonable efforts to:

- 60 a) Ensure that one model of ESA placed on the Union market as of one year after signing the
61 Code of Conduct have implemented the applicable use cases for the specific ESA according
62 to Annex 1 and Annex 2.
- 63 b) Ensure that **most** models of ESA placed on the Union market as of three years after signing
64 the Code of Conduct have implemented the applicable use cases for the specific ESA
65 according to Annex 1 and Annex 2. The exact up-take of number of models of ESA (“**most**”)
66 will be further clarified in the next version of the CoC.
- 67 c) Ensure the implementation of interoperability profiles based on standardised Open
68 Application Programming Interface / Open Communication Protocol to enable the
69 information exchange for the applicable use cases (see point a).
- 70 d) Apply state of the art and open security mechanisms for the open communication protocol
71 used (see point b) to: (1) secure the communication, (2) support the installation,
72 administration and configuration (including the assignment of the system roles), (3) ensure
73 proper authorisation for accessing the ESA, and (4) provide the control over the usage of
74 private data, in accordance with the EU Cybersecurity Act¹ and EU Data Act².
- 75 e) Ensure that all relevant information elements used in the implemented use cases (see point
76 a) as well as in the open protocol (see point b) have a corresponding SAREF representation,
77 fully compliant with the SAREF framework of ontologies according to the technical
78 specification ETSI TS 103 264 (SAREF core) and ETSI TS 103 410 series (SAREF extensions)
79 (see Annex 2).
- 80 f) Provide end-users with information on the use cases, including the conditions needed to
81 use them, how to activate them and the benefits.
- 82 g) Cooperate with the European Commission and Member States authorities in an annual
83 review of the scope of the Code of Conduct.
- 84 h) Publish the Code of Conduct signed form (Annex 5) on the manufacturer website.
- 85 i) Indicate the compliance with the Code of Conduct when registering new ESA models in the
86 EPREL database. If this compliance is achieved through a dongle attached to the appliance
87 then only the model that includes both appliance and dongle, when placed on the market,
88 can be considered compliant with the Code of Conduct.

89 Each version of the Code of Conduct, once published, is a standalone document that supersedes all
90 previous versions, and neither refers nor depends on such versions. When a new version of the
91 Code of Conduct comes into force, it is assumed that all signatories will remain signatories for the
92 new version. However, any signatory may withdraw from the Code of Conduct with no penalty.

¹ <https://digital-strategy.ec.europa.eu/en/policies/cybersecurity-act>

² <https://www.eu-data-act.com/>

93 **5. Monitoring and updating**

94 The status of the Code of Conduct will be discussed at least once a year by the signatories, the
95 European Commission, Member States and their representatives, facilitated by the European
96 Commission in order to:

- 97 a) Evaluate the level of compliance and the effectiveness of the Code of Conduct in achieving
98 its aim.
- 99 b) Evaluate the current Code of Conduct and the need for future developments (such as
100 additional ESA and uses cases) with a view to agreeing actions and/or amendments to the
101 Code of Conduct.

FINAL DRAFT

102 **Annexes**

103 **Annex 1 - Mapping of use cases to Energy Smart Appliances**

	Flexible start for White Goods	Monitoring of Power Consumption	Limitation of Power-Consumption	Incentive Table based Power Consumption Management	Manual operation
White goods					
<ul style="list-style-type: none"> washing machines, tumble driers, washer-driers, dishwashers 	M	O	O	n/a	M
Heating, cooling, and ventilation appliances					
<ul style="list-style-type: none"> heat pumps (delivering heat/cold through air or water) 	n/a	M	M	O	n/a
<ul style="list-style-type: none"> local space heaters 	n/a	M	M	O	n/a
<ul style="list-style-type: none"> water heaters (electric storage, heat pump storage, electric instantaneous) 	n/a	M	M	O	n/a
<ul style="list-style-type: none"> ventilation 	n/a	M	M	n/a	n/a

104 M: mandatory; O: optional, n/a: not applicable

105 Table A1.1. Mapping of use cases to white goods and heating/cooling/ventilation appliances. A description of the use
 106 cases can be found in Chapter 7 of EN 50631-1.

107

108 **Annex 2 - Use Cases, minimal core data elements and SAREF / SAREF4x**
 109 **representation**

110 *Note 1:*

111 *The use cases and core data elements are described in EN50631-1:2023.*

112 *The SAREF and SAREF4ENER representations are described in detail in*

113 *ETSI TS 103 264 – v3.1.1 (2020-02) and*

114 *ETSI TS 103 410-1 – V1.1.2 (2020-05).*

115 *Note 2:*

116 *These are prefixes used throughout Annex 2.*

Name	Description	Prefix:	URL:
Resource Description Framework	A vocabulary of terms to give additional meaning to data	rdf	http://www.w3.org/1999/02/22-rdf-syntax-ns#
SAREF Ontology	Core model to describe smart appliances	saref:	https://saref.etsi.org/core/
SAREF for Energy extension	Extension to SAREF for energy usage	s4ener	https://saref.etsi.org/saref4ener/
Ontology of Measurement	Vocabulary of units of measure	om	http://www.ontology-of-units-of-measure.org/resource/om-2/

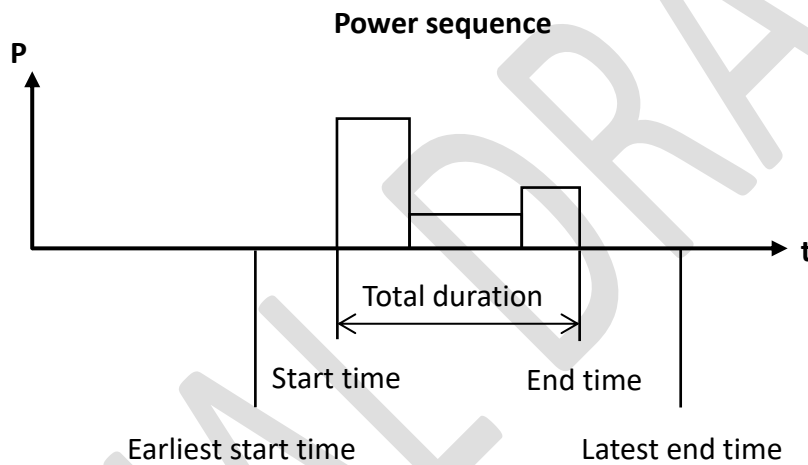
117 Table A2.1. Prefixes used throughout Appendix 2.

118 1. Use Case: Flexible Start for White Goods

119 The Flexible Start use case offers flexibility by programming the Energy Smart White Good to get
120 the work done between the **earliest start time**, e.g. 11:00 am and a **latest end time**, e.g., 8:00 pm.
121 The Energy Manager evaluates the overall situation at home and then chooses the best **start time**
122 for the Energy Smart White Good.

123 While the Energy Smart White Good has not yet started, the Energy Manager can change its start
124 time at any time. To be able to find optimal start times for the Energy Smart White Good, the
125 Energy Manager needs to know it's expected "power sequence" (time-dependent power
126 consumption) with constraints such as its **earliest start time**, **latest end time**, and **interrupt**
127 **options (pausable, stoppable)**.

128 The Energy Smart White Good may also offer the Energy Manager to select an alternative power
129 sequence like an Eco mode with longer runtime but reduced power consumption or a fast mode
130 with higher consumption in a shorter runtime.



131 Figure A2.1. Properties of a scheduled power sequence

132 The *Flexible Start* use case requires following core data elements:

Core data elements:	Description	Value	SAREF triple representation
Power Profile	Expresses the demand of the ESA		?powerprofile rdf:type s4ener:PowerProfile .
Remote Controllable	Permission for the whole Power Profile to be modified. If set to “false”, the server does NOT PERMIT modifications by a client.	Boolean “true” or “false”	?powerprofile s4ener:nodeRemoteControllable ?nodeRemoteControllable .
Supports Reselection	If set to true, this smart appliance permits selection of an optional power sequence to become the new preferred power sequence multiple times.	Boolean “true” or “false”	?powerprofile s4ener:supportsReselection ?supportsReselection .
Alternatives	Opens the possibility to demand more than 1 group of subsequent power sequences at a time. However: this use case is limited to 1 Alternatives Group		?alternativesgroup rdf:type s4ener:AlternativesGroup .
Alternatives ID	PRIMARY IDENTIFIER of “alternatives” groups The cardinality is “(0..1)”: At maximum one “alternatives” instance is permitted in this Use Case.	Integer 0 or 1	?alternativesgroup s4ener:alternativesGroupID ?alternativesID.
Power Sequences per Alternatives Group	Allows to offer more than 1 power sequence per group, e.g. offering 3 power sequences for ECO, normal, fast mode. One power sequence needs to be the preferred one. The Energy Manager can select another one to become the new preferred power sequence.		?powerSequence rdf:type s4ener:PowerSequence .
Sequence ID	Each power sequence includes	Integer	?powerSequence s4ener:sequenceID ?sequenceID .

State	An information about actual status	String “scheduled” or “inactive” or “invalid” or “running” or “paused”	?powerSequence saref:hasState ?state .
Active Slot Number	If state is set to “running” or “paused” this element contains the currently active slot number.	Integer	?powerSequence s4ener:activeSlotNumber ?activeSlotNumber .
Sequence Remote Controllable	Is the sequence remote controllable by the Energy Manager or is the power sequence only informative, e.g. manual operation	Boolean “true” or “false”	?powerSequence s4ener:sequenceRemoteControllable ?sequenceRemoteControllable .
Start Time	Actual start time of the power sequence	String Date Time	?powerSequence s4ener:hasStartTime ?startTime .
End Time	Actual end time of the power sequence	String Date Time	?powerSequence s4ener:hasEndTime ?endTime .
Earliest Start Time	Earliest start time	String Date Time	?powerSequence s4ener:hasEarliestStartTime ?earliestStartTime .
Latest End Time	Latest end time	String Date Time	?powerSequence s4ener:hasLatestEndTime ?latestEndTime .
Is Pausable	Allowed to be paused by the Energy Manager during runtime, e.g. interrupt heating phase	Boolean “true” or “false”	?powerSequence s4ener:isPausable ?isPausable .
Is Stoppable	Allowed to be stopped by the Energy Manager during runtime	Boolean “true” or “false”	?powerSequence s4ener:isStoppable ?isStoppable .
Value Source	The source of the power/energy values (measured/calculated/empirical) If not set the source of forecasted values is undefined.	String “measuredValue” or “calculatedValue” or “empiricalValue”	?powerSequence s4ener:valueSource ?valueSource .

Power Time Slot	No of slots, each representing a specific demand in a phase of the runtime like pre-washing, heating, ...		?powerSequence saref:consistsOf ?slot_1 . ?slot_1 rdf:type s4ener:Slot .
Slot Number	Each slot includes	Integer	?slot_1 s4ener:slotNumber ?slotNumber_1 .
Default Duration	Duration of the slot	String Duration	?slot_1 s4ener:hasDefaultDuration ?defaultDuration_1 .
Power Min	Min power consumption, if applicable “W” SHALL be assumed as unit for the value implicitly if not set explicitly in power unit	Number	?slot_1 saref:consistsOf ?powerMin_1 . ?powerMin_1 rdf:type s4ener:PowerMin ; saref:relatesToMeasurement ?measurementMin_1 . ?measurementMin_1 rdf:type saref:Measurement ; saref:isMeasuredIn om:watt ; saref:hasValue ?valueMin_1 .
Power	Typical consumption of the slot	Number	?slot_1 saref:consistsOf ?power_1 . ?power_1 rdf:type s4ener:Power ; saref:relatesToMeasurement ?measurement_1 . ?measurement_1 rdf:type saref:Measurement ; saref:isMeasuredIn om:watt ; saref:hasValue ?value_1 .
Power Max	Max power consumption, if applicable	Number	?slot_1 saref:consistsOf ?powerMax_1 . ?powerMax_1 rdf:type s4ener:PowerMax ; saref:relatesToMeasurement ?measurementMax_1 . ?measurementMax_1 rdf:type saref:Measurement ; saref:isMeasuredIn om:watt ; saref:hasValue ?valueMax_1 .

Table A2.2. Mapping of Flexible Start use case with SAREF triples.

133
134

135 2. Use Case: Monitoring of Power Consumption

136 Within an overall energy management concept, it is important for the customer connectivity
137 manager to know about the electrical power consumption or production of connected devices.
138 This holds valid not only for complex energy consumers that are manageable through incentive
139 tables or power sequences, but also for simple devices that may be switched on and off or are
140 even un-configurable but need to be considered as energy consumers within the house or
141 premises.

142 The more complex energy consumers that offer flexibility via power sequences or accept
143 incentives to adapt their power consumption according to the recommendations of a CCM, often
144 predict their power consumption but may deviate therefrom. To track the real power
145 consumption, this Use Case may be used.

146 Additionally, the consumed energy, the current consumption, the voltage and the frequency may
147 be offered by the ESA.

148 ESA may be connected to more than one phase of the grid connection point of the house or
149 premises. In this case, the power measurands can be provided for the individual phases, but a
150 device is not obliged to offer these phase-specific values. The current and voltage values are
151 always phase-specific and are only provided if the ESA is aware of its individual connected phases.

FINAL DRAFT

152 The *Monitoring of Power Consumption* use case requires following core data elements:

153 a) Measurement of AC Power Total

Core data elements:	Description	Value	SAREF triple representation
Measurement Id	Enables the identification of different measurands on one SPINE feature.	Integer	
Measurement Type	To identify which type of measurand is measured.	String "power"	
Commodity Type	If a measurand of a commodity is measured, the type of commodity is stated here.	String "electricity"	
Unit	The unit, which is used for the value. It is always related to the normal value.	String "W"	
Value Type	It is possible to model different types of measurement values.	String "value"	
Value	The measurement value itself, i.e. the magnitude according to "valueType".	Number	
Value State	A measurand may have a state.	String "normal" or "outOfRange" or "error"	
Electrical Connection Id	Electrical connection, this information belongs to.	Integer	
Power Supply Type	States whether the electrical connection is of type "ac" or "dc".	String "ac"	
Positive Energy Direction	This element states whether energy consumption or production will be counted as positive value.	String "consume"	

Voltage Type	Specifies which kind of electricity is measured ("ac" or "dc").	String "ac"	
AC MeasurementType	this element states the kind of AC measurement is done (e.g. "real").	String "real"	

154 Table A2.3. Mapping of the Measurement of the AC Power Total of the Monitoring of Power Consumption use case with SAREF triples.

155 b) Measurement of AC Power Real Phase Specific

Core data elements:	Description	Value	SAREF triple representation
Measurement Id	Enables the identification of different measurands on one SPINE feature.	Integer	
Measurement Type	To identify which type of measurand is measured.	String "power"	
Commodity Type	If a measurand of a commodity is measured, the type of commodity is stated here.	String "electricity"	
Unit	The unit, which is used for the value. It is always related to the normal value.	String "W"	
Value Type	It is possible to model different types of measurement values.	String "value"	
Value	The measurement value itself, i.e. the magnitude according to "valueType".	Number	
Value State	A measurand may have a state.	String "normal" or "outOfRange" or "error"	
Electrical ConnectionId	Electrical connection, this information belongs to.	Integer	

Power Supply Type	States whether the electrical connection is of type "ac" or "dc".	String "ac"	
Parameter Id	Specifies which kind of electricity is measured ("ac" or "dc").		
Measurement Id			
Voltage Type	Specifies which kind of electricity is measured ("ac" or "dc").	String "ac"	
AC Measured Phases	this element states the phase, which is measured.	String "a" or "b" or "c"	
AC Measured In Reference To	this element states the phase, which <i>acMeasuredPhases</i> is measured against (e.g. "neutral").	String "a" or "b" or "c" or "neutral"	
AC Measurement Type	this element states the kind of AC measurement is done (e.g. "real").	String "real"	
AC Measurement Variant	this element states the variation of the AC measurement (e.g. "amplitude").	String "rms"	

156 Table A2.4. Mapping of the Measurement of the AC Power Real Phase Specific of the Monitoring of Power Consumption use case with SAREF triples.

157 3. Use Case: Limitation of Power Consumption

158 This Use Case describes the management of the maximum power consumption of an Actor Controllable System (CS) like a heat pump to support grid
159 stabilization, prevention of overload in the low-voltage distribution network as well as the prevention of exceeding the maximum value of the grid
160 connection point (technical or contractual).

161 The following mechanisms are utilized within this Use Case:

- 162 a) Active Power Limit: The Active Power Limit allows to set a limit for the maximum active (real) power consumption of a Controllable System.
163 The Active Power Limit is typically used to improve grid stability by reducing the consumption or production of the Controllable System. The
164 Active Power Limit may have a validity-duration of the limit.
- 165 b) Failsafe and Heartbeat: If the Controllable System does not receive any Heartbeats from the EMS for more than a defined time (e.g. due to
166 interrupted connectivity), the Failsafe Power Limits are used as fallback. They are intended to prevent overloads in case of connectivity
167 problems or during the soft start after a (local) blackout situation. The Failsafe Power Limits are initially configured in the CS and may be
168 updated by the EMS. The Controllable System SHALL remain in the failsafe state for at least the duration specified in the configuration value
169 Failsafe duration minimum.
- 170 c) Constraints: the nominal maximum active power consumption of the Controllable System and the contractual nominal maximum power
171 consumption limit can be exchanged but - being optional - will not be handled here specifically.

172 The *Limitation of Power Consumption* use case requires following core data elements:

173 a) Configure Active Power Limit

174 i. Generic Information content for Active Power Limit Description

Core data elements:	Description	Value	SAREF triple representation
Limit Id	Identifier for the limit.	Integer	
Limit Type	Whether the limit shall be used as a minimum or maximum is denoted within this element.	String "signDependentAbsValueLimit"	
Limit Category	Describes how important the limit is.	String "obligation"	
Measurement Id	This is a foreign identifier.	Integer	
Unit	The unit, which is used for the limit value, is denoted with this element.	String "W"	
Scope Type	A certain meaning of the limit.	String "activePowerLimit"	

175 Table A2.5 Mapping of the generic information description from the Active Power Limit mechanism of the Limitation of Power Consumption use case with SAREF triples.

176 ii. Generic Information content for Active Power Limit Data

Core data elements:	Description	Value	SAREF triple representation
Limit Id	Identifier for the limit.		
Is Limit Changeable	States whether the limit may be changed by a client or not.		
Is Limit Active	Indicates whether the limit is currently active or not.		
Time Period	The period where the limit shall be active.		
Value	The actual limit.		

177 Table A2.6. Mapping of the generic information data from the Active Power Limit mechanism of the Limitation of Power Consumption use case with SAREF triples.

178 b) Failsafe and Heartbeat

179 i. Generic Information content for Failsafe Consumption Active Power Limit/ Failsafe Duration Minimum

Core data elements:	Description	Value	SAREF triple representation
Key Id	Enables the identification of different keys.		
Key Name	A certain key name.		
Value Type	Different value types are possible, but only one may be chosen.		
Unit	The unit in which the value of the key is given.		
Value	The actual value belonging to the keyId.		

180 Table A2.7. Mapping of the generic information from the Failsafe mechanism of the Limitation of Power Consumption use case with SAREF triples.

181 ii. Generic Information content for Heartbeat

Core data elements:	Description	Value	SAREF triple representation
Timestamp	The time of creation of the data.		
Heartbeat Counter	An incrementing counter of the heartbeat.		
Heartbeat Timeout	A period.		

182 Table A2.8. Mapping of the generic information from the Heartbeat mechanism of the Limitation of Power Consumption use case with SAREF triples.

183 c) Constraints

184 i. Generic Information content for constraints

Core data elements:	Description	Value	SAREF triple representation
Electrical Connection Id	Electrical connection, this characteristic information belongs to.		
Parameter Id	Relation to the according parameter this characteristic belongs to.		
Characteristic Id	Identifier of this characteristic for the given parameterId.		
Characteristic Context	Context, the characteristic is valid for.		
Characteristic Type	The type of the characteristic.		
Value	The value for this characteristic.		
Unit	The unit of this characteristic.		

185 Table A2.9. Mapping of the generic information from the constraints mechanism of the Limitation of the Power Consumption use case with SAREF triples.

186 4. Use Case: Incentive Table based Power Consumption Management

187 This Use Case aims at adjusting the operation process of an Energy Consumer such that higher-
188 level constraints or optimization goals are met. Examples for optimization goals are the reduction
189 of the electricity costs associated with an operation process, the reduction of the carbon footprint
190 (CO2 emission, e.g.) associated with an operation process, compliance with constraints of higher
191 grid levels, and the coordinated realization of demand response set points from higher-level
192 aggregators.

193 The following mechanisms are utilized within this Use Case:

- 194 a) Announcement of negotiation options
- 195 b) Negotiation of Committed Data/ Preliminary Data
- 196 c) Unsolicited Update of Committed Incentive Table/ Committed Power Plan

197

198

FINAL DRAFT

199 The *Incentive Table based Power Consumption Management* use case requires following core data elements:

200 a) Generic Information content for Device Configuration

Core data elements:	Description	Value	SAREF triple representation
Key Id	The key identifier.		
KeyName	A certain key name.		
Value Type	A type for the value		
Value	The actual value belonging to the keyId.		

201 Table A2.10. Mapping the content for the Device Configuration of the Incentive Table based Power Consumption Management use case with SAREF triples.

202 b) Generic Information content for Incentive Table

Core data elements:	Description	Value	SAREF triple representation
Tariff Description	Tariff description		
Tariff Id	Allows the identification of an incentive table. Allows linking of the data in the different functions of IncentiveTable.		
Tariff Writeable	Whether the incentive table is writeable by a client or not can be denoted in this element.		
Update Required	If updateRequired is "true", the server expects the responsible client to update the writeable or changeable data related to the same identifier.		
Scope Type	A scopeType for the incentive table can be stated here.		
Slot Id Support	"True" or "false"		

Tier	Allows to describe tiers and the incentives and boundaries that are used by the tier.		
Tier Description	Tier description		
Tier Id	Allows identification of a tier within a incentiveTable.		
Tier Type	The tier has a cost incentive that MAY vary over time.		
Label	Allows to define user friendly name for the tier.		
Description	Allows to define a user friendly description for the tier.		
Boundary Description			
boundaryId	Allows identification of a boundary within a incentiveTable.		
boundaryType	Allows to define the type of the boundary.		
boundaryUnit	Allows to define the unit of the boundary values.		
Incentive Description			
Incentive Id	Allows identification of an incentive within a incentiveTable.		
Incentive Type	Allows to define the type of the incentive.		
Currency	Monetary incentives may need to describe a currency.		
Tariff			

Tariff Id	Allows the identification of a incentiveTable.		
Incentive Slot	Allows to describe incentive slot.		
Time Interval	Time period of the incentiveSlot.		
Time Slot Id	Allows identification of an incentiveSlot within an incentiveTable.		
Start Time	Absolute start time.		
End Time	Absolute end time.		
Tier			
Tier Id	Allows identification of a tier within a incentiveTable.		
Boundary	The boundary defines the boundaries of a tier.		
Incentive	Describe the incentive of a tier.		

203 Table A2.11. Mapping the content for the Incentive Table of the Incentive Table based Power Consumption Management c use case with SAREF triples.

204 c) Generic Information content for Time Series

Core data elements:	Description	Value	SAREF triple representation
Time Series Id	Allows the identification of a timeSeries.		
Time Series Type	Allows to define which timeSeries type is supported.		
Time Series Writeable	Allows to define if the timeSeries is writeable.		
Unit	Allows to describe the unit of the value, if the value has a unit.		

Scope Type	Specifies a more detailed meaning of the time series.		
Time Series Slot	Allows to define slots of a timeSeries.		
Time Series Slot Id	Allows identification of a timeSeriesSlot within a timeSeries.		
Time Period	Allows to define a timePeriod of a timeSeriesSlot and to model time gaps between slots.		
Start Time	Define the start time of timePeriod		
Duration	Allows to define a duration of a timeSeriesSlot.		
Value	Defines the expected value during a timeSeriesSlot.		
Number	≥ 0		

205 Table A2.12. Mapping the content for the Time Series of the Incentive Table based Power Consumption Management use case with SAREF triples.

206 5. Use Case: Manual operation (provisioning of necessary information in case of user driven
207 manual operation of ESA)

208 The main intention of the Use Case Manual Operation is to inform the Energy Manager about the
209 consumption demand, if an ESA has been started manually by the user.

210 a) Manual Operation of White Goods, capable to offer Flex Start for White Goods

211 The only difference between a washing cycle offered by a manually started ESA and a washing
212 cycle with a flexibility offer is that the Energy Manager cannot change the start time of the washing
213 machine.

214 In this case the Core Data Element Remote Control is “false” and the Start Time / Earliest Start
215 Time are “now”.

FINAL DRAFT

216 The *Manual Operation* use case requires following core data elements:

Core data elements:	Description	Value	SAREF triple representation
Power Profile	Expresses the demand of the ESA		?powerprofile rdf:type s4ener:PowerProfile .
Remote Controllable	Permission for the whole Power Profile to be modified. If set to “false”, the server does NOT PERMIT modifications by a client.	Boolean “false”	?powerprofile s4ener:nodeRemoteControllable ?nodeRemoteControllable .
Supports Reselection	If set to true, this smart appliance permits selection of an optional power sequence to become the new preferred power sequence multiple times.	Boolean “false”	?powerprofile s4ener:supportsReselection ?supportsReselection .
Alternatives	Opens the possibility to demand more than 1 group of subsequent power sequences at a time. However: this use case is limited to 1 Alternatives Group		?alternativesgroup rdf:type s4ener:AlternativesGroup .
Alternatives ID	PRIMARY IDENTIFIER of “alternatives” groups The cardinality is “(0..1)”: At maximum one “alternatives” instance is permitted in this Use Case.	Integer 1	?alternativesgroup s4ener:alternativesGroupID ?alternativesID.
Power Sequences per Alternatives Group	Allows to offer more than 1 power sequence per group, e.g. offering 3 power sequences for ECO, normal, fast mode. One power sequence needs to be the preferred one. The Energy Manager can select another one to become the new preferred power sequence.		?powerSequence rdf:type s4ener:PowerSequence .
Sequence ID	Each power sequence includes	Integer	?powerSequence s4ener:sequenceID ?sequenceID .
State	An information about actual status	String “scheduled” or “inactive” or	?powerSequence saref:hasState ?state .

		“invalid” or “running” or “paused”	
Active Slot Number	If state is set to “running” or “paused” this element contains the currently active slot number.	Integer	?powerSequence s4ener:activeSlotNumber ?activeSlotNumber .
Sequence Remote Controllable	Is the sequence remote controllable by the Energy Manager or is the power sequence only informative, e.g. manual operation	Boolean “false”	?powerSequence s4ener:sequenceRemoteControllable ?sequenceRemoteControllable .
Start Time	Actual start time of the power sequence ? = now	String Date Time	?powerSequence s4ener:hasStartTime ?startTime .
End Time	Actual end time of the power sequence = End Time	String Date Time	?powerSequence s4ener:hasEndTime ?endTime .
Earliest Start Time	Earliest start time = now	String Date Time	?powerSequence s4ener:hasEarliestStartTime ?earliestStartTime .
Latest End Time	Latest end time = End Time	String Date Time	?powerSequence s4ener:hasLatestEndTime ?latestEndTime .
Is Pausable	Allowed to be paused by the Energy Manager during runtime, e.g. interrupt heating phase	Boolean “false”	?powerSequence s4ener:isPausable ?isPausable .
Is Stoppable	Allowed to be stopped by the Energy Manager during runtime	Boolean “false”	?powerSequence s4ener:isStoppable ?isStoppable .
Value Source	The source of the power/energy values (measured/calculated/empirical) If not set the source of forecasted values is undefined.	String “measuredValue” or “calculatedValue” or “empiricalValue”	?powerSequence s4ener:valueSource ?valueSource .

Power Time Slot	No of slots, each representing a specific demand in a phase of the runtime like pre-washing, heating, ...		?powerSequence saref:consistsOf ?slot_1 . ?slot_1 rdf:type s4ener:Slot .
Slot Number	Each slot includes	Integer	?slot_1 s4ener:slotNumber ?slotNumber_1 .
Default Duration	Duration of the slot	String Duration	?slot_1 s4ener:hasDefaultDuration ?defaultDuration_1 .
Power Min	Min power consumption, if applicable “W” SHALL be assumed as unit for the value implicitly if not set explicitly in power unit	Number	?slot_1 saref:consistsOf ?powerMin_1 . ?powerMin_1 rdf:type s4ener:PowerMin ; saref:relatesToMeasurement ?measurementMin_1 . ?measurementMin_1 rdf:type saref:Measurement ; saref:isMeasuredIn om:watt ; saref:hasValue ?valueMin_1 .
Power	Typical consumption of the slot	Number	?slot_1 saref:consistsOf ?power_1 . ?power_1 rdf:type s4ener:Power ; saref:relatesToMeasurement ?measurement_1 . ?measurement_1 rdf:type saref:Measurement ; saref:isMeasuredIn om:watt ; saref:hasValue ?value_1 .
Power Max	Max power consumption, if applicable	Number	?slot_1 saref:consistsOf ?powerMax_1 . ?powerMax_1 rdf:type s4ener:PowerMax ; saref:relatesToMeasurement ?measurementMax_1 . ?measurementMax_1 rdf:type saref:Measurement ; saref:isMeasuredIn om:watt ; saref:hasValue ?valueMax_1 .

217 Table A2.13. Mapping of Manual Operation use case with SAREF triples.

218 **Annex 3 - Examples of SAREF4x triples with different protocols**
 219 **(informative)**

220 *Note 1:*

221 *These are prefixes used throughout Annex 3.*

Name	Description:	Prefix:	URL:
Resource Description Framework	A vocabulary of terms to give additional meaning to data	rdf	http://www.w3.org/1999/02/22-rdf-syntax-ns#
XML Schema Definition	Vocabulary of common datatypes	xsd	http://www.w3.org/2001/XMLSchema#
SAREF Ontology	Core model to describe smart appliances	saref	https://saref.etsi.org/core/
SAREF for Energy extension	Extension to SAREF for energy usage	s4ener	https://saref.etsi.org/saref4ener/
Ontology of Measurement	A vocabulary of terms to give additional meaning to data	om	http://www.ontology-of-units-of-measure.org/resource/om-2/

222 Table A3.1. Prefixes used throughout Appendix 3.

223 **A3.1 - Example of SAREF4x triples with protocol SPINE-IoT**

224 As an example, for the use case Flexible start for white goods, equipped with real data, the
 225 following table maps the SPINE IoT data model/protocol (EN50631-3-1 and EN50631-4-1) with the
 226 corresponding SAREF and SAREF4ENER triples.

SPINE IoT power sequence in Json		SAREF triple representation
# Alternatives of Powersequences		?powerSequence rdf:type s4ener:PowerSequence .
	sequenceId: 1	?powerSequence s4ener:sequenceID "1"^^xsd:unsignedInt .
	state: scheduled	?powerSequence saref:hasState s4ener:Scheduled .
	activeSlotNumber: 0	?powerSequence s4ener:activeSlotNumber "0"^^xsd:unsignedInt .
	sequenceRemoteControllable: true	?powerSequence s4ener:sequenceRemoteControllable "true"^^xsd:boolean .
	startTime: "2021-06-24T12:00:00Z"	?powerSequence s4ener:hasStartTime "2021-06-24T12:00:00Z"^^xsd:dateTime .
	endTime: "2021-06-24T13:40:00Z"	?powerSequence s4ener:hasEndTime "2021-06-24T13:40:00Z"^^xsd:dateTime .
	earliestStartTime: "2021-06-24T06:20:00Z"	?powerSequence s4ener:hasEarliestStartTime "2021-06-24T06:20:00Z"^^xsd:dateTime .
	latestEndTime: "2021-06-24T19:00:00Z"	?powerSequence s4ener:hasLatestEndTime "2021-06-24T19:00:00Z"^^xsd:dateTime .
	isPausable: false	?powerSequence s4ener:isPausable "false"^^xsd:boolean .
	isStoppable: false	?powerSequence s4ener:isStoppable "false"^^xsd:boolean .
	valueSource: "empiricalValue"	?powerSequence s4ener:valueSource "empiricalValue"^^xsd:string .
	powerTimeSlots	?powerSequence saref:consistsOf ?slot_1 . ?slot_1 rdf:type s4ener:Slot .
	slotId: 1	?slot_1 s4ener:slotNumber "1"^^xsd:unsignedInt .
	defaultDuration: "00:23:00"	?slot_1 s4ener:hasDefaultDuration "PT23M"^^xsd:duration .
	powerMin: 1800	?slot_1 saref:consistsOf ?powerMin_1 . ?powerMin_1 rdf:type s4ener:PowerMin ; saref:relatesToMeasurement ?measurementMin_1 . ?measurementMin_1 rdf:type saref:Measurement ; saref:isMeasuredIn om:watt ; saref:hasValue "1800"^^xsd:unsignedInt .
	power: 2000	?slot_1 saref:consistsOf ?power_1 . ?power_1 rdf:type s4ener:Power ; saref:relatesToMeasurement ?measurement_1 . ?measurement_1 rdf:type saref:Measurement ; saref:isMeasuredIn om:watt ;

			saref:hasValue "2000"^^xsd:unsignedInt .
		powerMax:2500	?slot_1 saref:consistsOf ?powerMax_1 . ?powerMax_1 rdf:type s4ener:PowerMax ; saref:relatesToMeasurement ?measurementMax_1 . ?measurementMax_1 rdf:type saref:Measurement ; saref:isMeasuredIn om:watt ; saref:hasValue "2500"^^xsd:unsignedInt .
		slotId: 2	?slot_2 s4ener:slotNumber "2"^^xsd:unsignedInt .
		powerMin: 200	?slot_2 saref:consistsOf ?powerMin_2 . ?powerMin_2 rdf:type s4ener:PowerMin ; saref:relatesToMeasurement ?measurementMin_2 . ?measurementMin_2 rdf:type saref:Measurement ; saref:isMeasuredIn om:watt ; saref:hasValue "200"^^xsd:unsignedInt .
		power: 220	?slot_2 saref:consistsOf ?power_2 . ?power_2 rdf:type s4ener:Power ; saref:relatesToMeasurement ?measurement_1 . ?measurement_2 rdf:type saref:Measurement ; saref:isMeasuredIn om:watt ; saref:hasValue "220"^^xsd:unsignedInt .
		powerMax: 250	?slot_2 saref:consistsOf ?powerMax_2 . ?powerMax_2 rdf:type s4ener:PowerMax ; saref:relatesToMeasurement ?measurementMax_2 . ?measurementMax_2 rdf:type saref:Measurement ; saref:isMeasuredIn om:watt ; saref:hasValue "250"^^xsd:unsignedInt .

227 Table A3.2. Mapping of SPINE IoT protocol to SAREF triples.

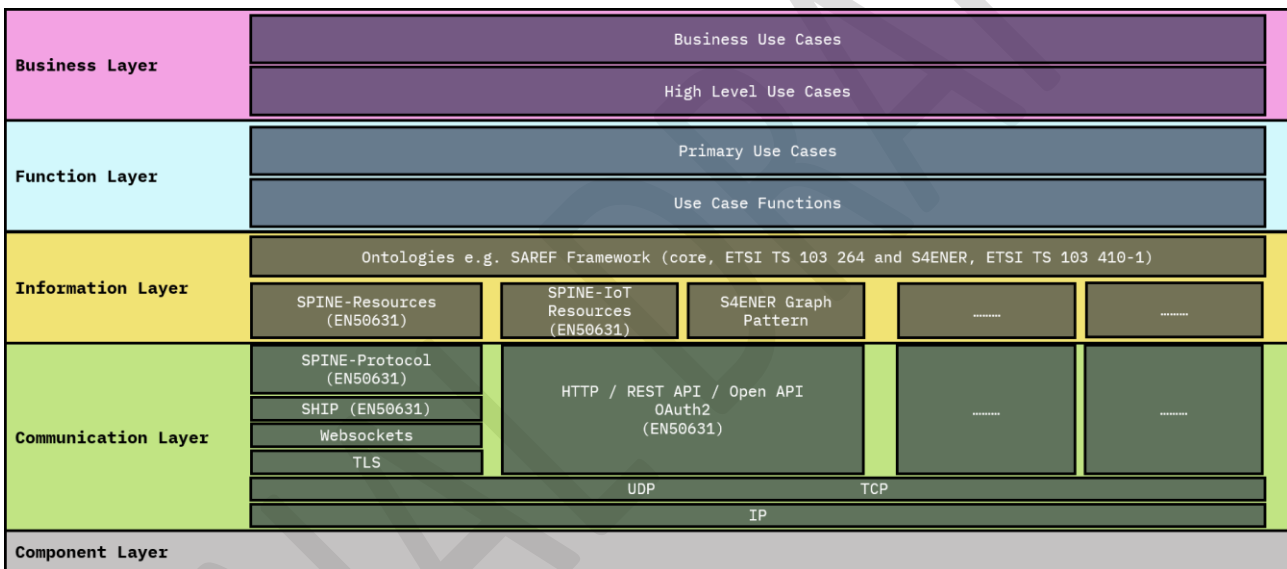
228 **A3.2 - Example of SAREF4x triples with ...**

229 *"Work in progress"*

230 **Annex 4 - Aim of Interoperability (informative)**

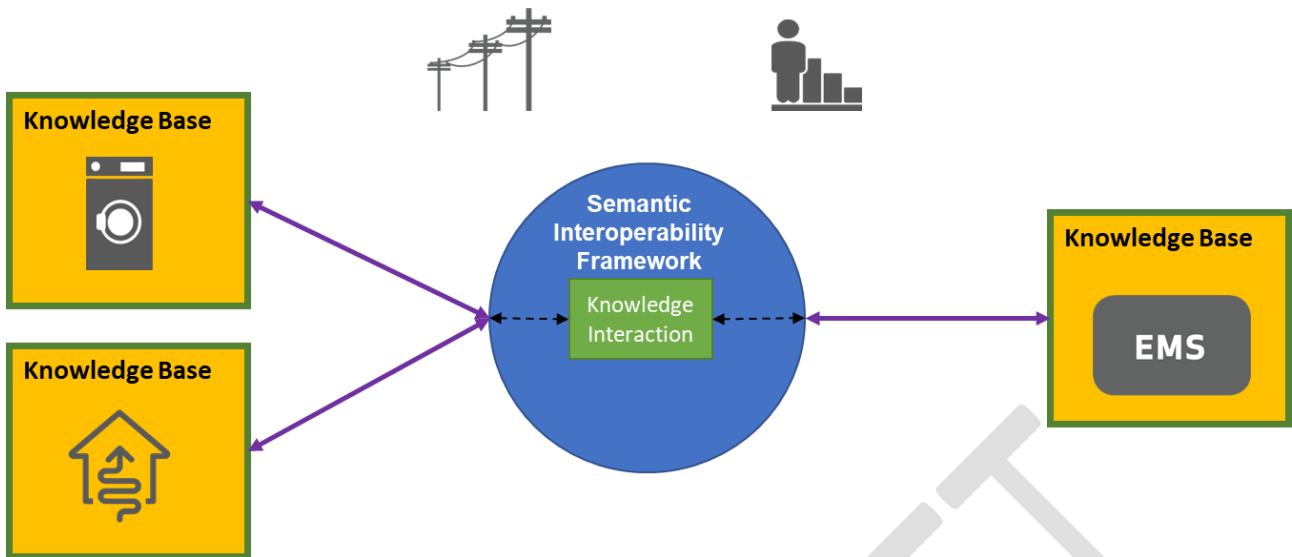
231 To enable users to buy ESA from manufacturer A and replace them at any time without any
 232 restrictions with an equivalent appliance from manufacturer B, ESA must be interoperable to
 233 enable exchangeability. This requires common use cases and common information exchange.
 234 In order for current and future systems to be able to communicate with each other, common
 235 semantics are required with regard to the information that must be exchanged between the
 236 individual actuators in an interoperable manner.

237 This Code of Conduct therefore references the Smart Grid Architecture Model (SGAM) layer model
 238 of the Smart Grid Coordination Group (EU mandate M490, 2012 and 2014) and specifically the
 239 layers: “High Level Use Cases” (sublayer of the “Business Layer”), the “Functional Layer” and the
 240 “Information Layer”. This means that this Code of Conduct focusses on available and proven use
 241 cases from a selection of standards like EN 50631 and the definition of information necessary to
 242 execute these use cases. This information is described in a human readable and semantically
 243 interoperable way in an ontology.



244 Figure A4.1. Code of Conduct reference layer model,
 245 (based on SGAM layer model and CENELEC standard EN50631, 2023)
 246

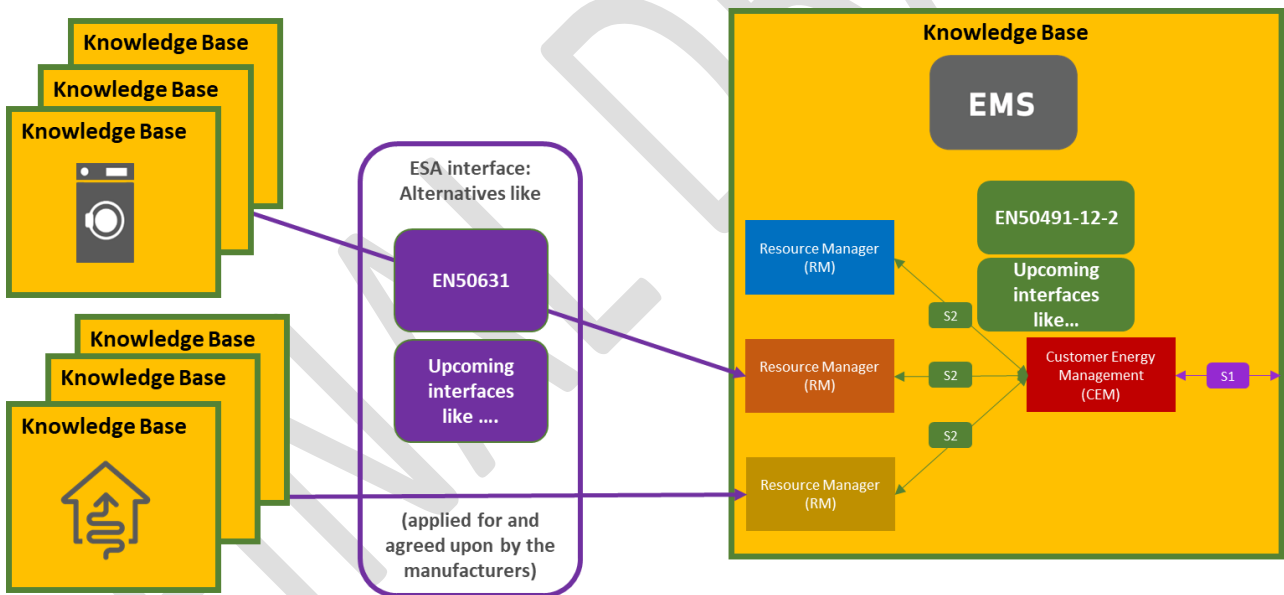
247 The SAREF (Smart Applications REFerence) ontology framework, driven by ETSI (European
 248 Telecommunication Standardization Institute) and the European Commission, is used at the
 249 Information Layer. It is chosen because it is a mature, living standard, open and actively managed
 250 solution to ensure interoperability on the long term. SAREF can be extended to cover other new
 251 use cases.



252

253 Figure A4.2. Semantic Interoperability

254 The Code of Conduct does not address the “Communication Layer”, although it is essential for the
 255 exchange of information. There are already a large number of communication standards and
 256 interfaces, and the future will show further developments. These can be mapped at the
 257 “Information Layer” using the SAREF ontology framework.



258

259 Figure A4.2. ESA interface.

260 This allows manufacturer to implement standards (e.g. EN50631) to be fully compliant with this
 261 Code of Conduct.

262 The implementation of the capabilities of Energy Smart Appliances can be realized in one of the
 263 following ways:

- 264 a. Physically in the device;
- 265 b. Represented as digital twin in the manufacturer cloud;
- 266 c. Represented as digital twin in a dongle, attached to the physical device.

267 **Annex 5 - Signing form**

268 **Code of Conduct on**
269 **energy management related interoperability of**
270 **Energy Smart Appliances**

271 ***SIGNING FORM***

272 The organisation
273 signs the Code of Conduct on Energy Smart Appliances and commits itself to abide
274 to the principles described in Chapter 3 “Commitment” for the products described in
275 Chapter 1 “Appliances” it places on the market as of one year after the date of
276 signing.

277 The organisation, through regular upgrade reports, will keep the European
278 Commission informed on the implementation of the Code of Conduct on Energy
279 Smart Appliances.

280 For the organisation,
281 person authorised to sign:

282 Name:
283 Function:
284 Address:
285 Tel:
286 Email:
287 Date:

288 Signature

289 *Please send the signed form to:*

290 XX
291 European Commission - DG XX

292 E-mail: