



# Energy Management System Survey Results

KICK-OFF WORKSHOP: 2ND PHASE OF COC IOP ESA

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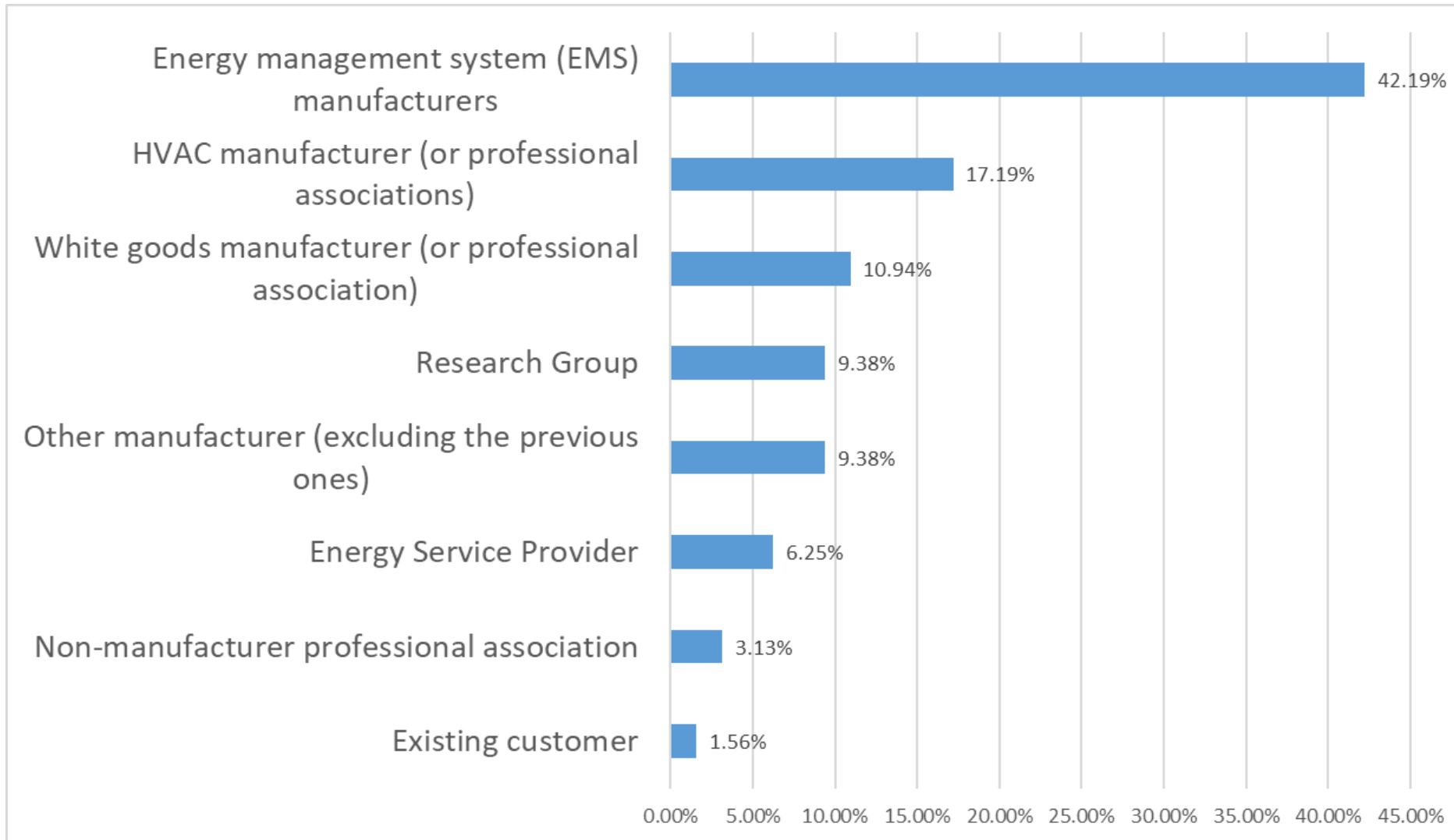
Joint  
Research  
Centre

# EMS Survey

|                                    |   |
|------------------------------------|---|
| <b>Survey results Period</b>       | 31 JULY 2024 – 09 SEPTEMBER 2024        |
| <b>Participants Identification</b> | 4 FIELDS OF GENERAL DATA                |
| <b>Number of Questions</b>         | 19 QUESTIONS, INCLUDING SOME FOLLOW UPS |
| Question from 1 to 14              | MULTIPLE CHOICE                         |
| Question from 15 to 19             | OPEN TEXT                               |

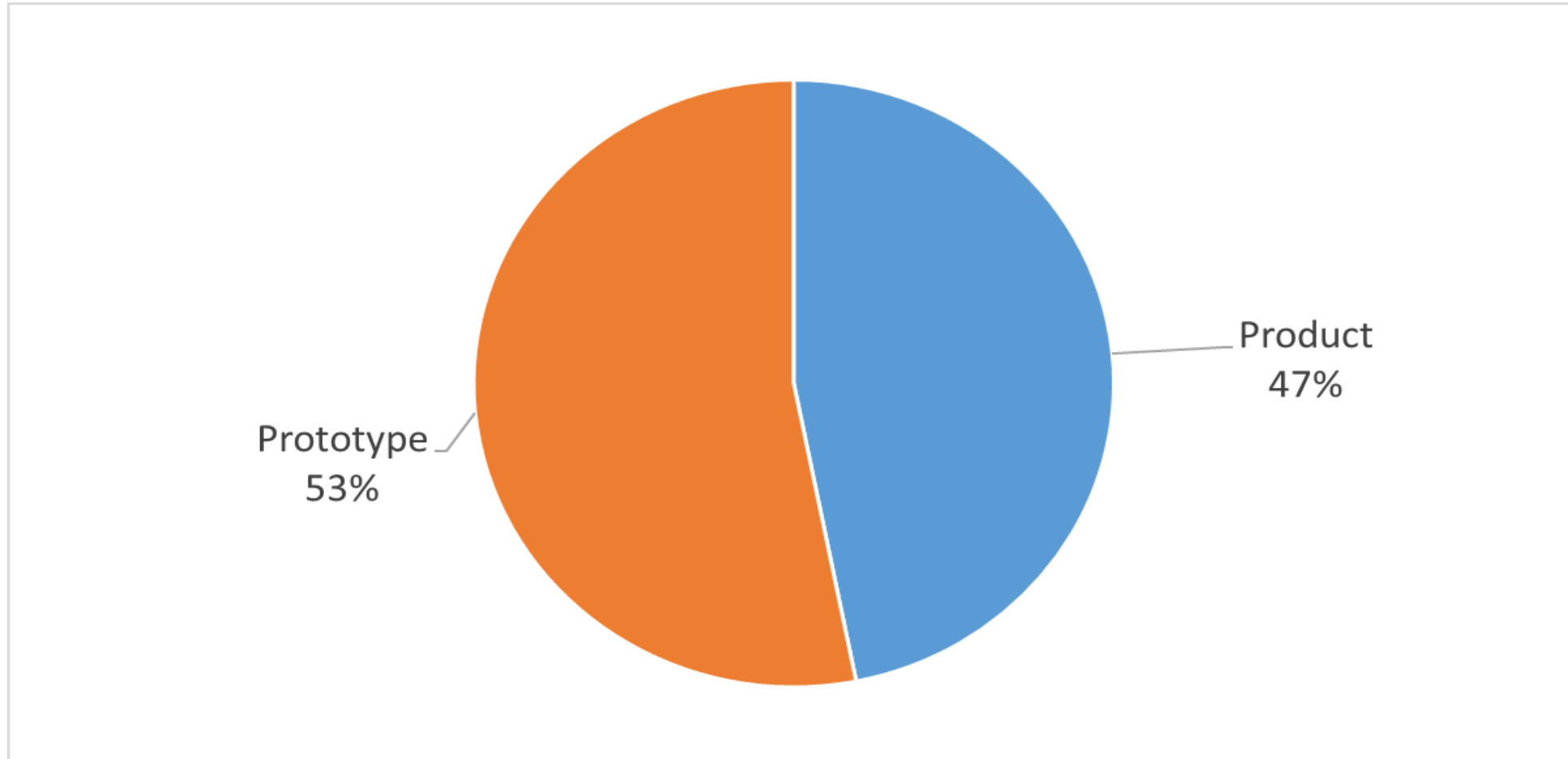
# Participants

TOTAL ANSWERS 64



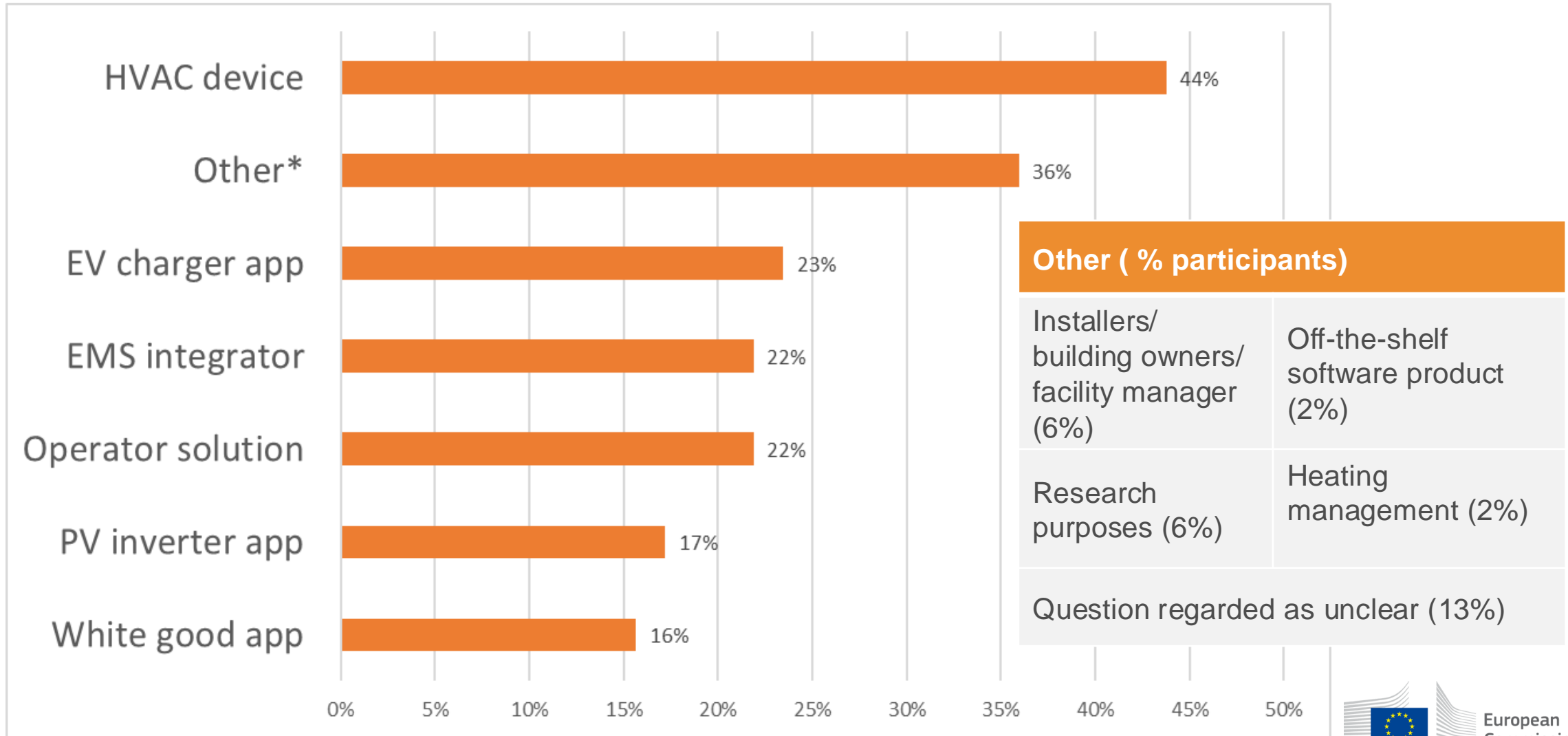
# Q1. Prototype vs Product

*Is the EMS solution you use/provide a mature product or is it a prototype under development?*



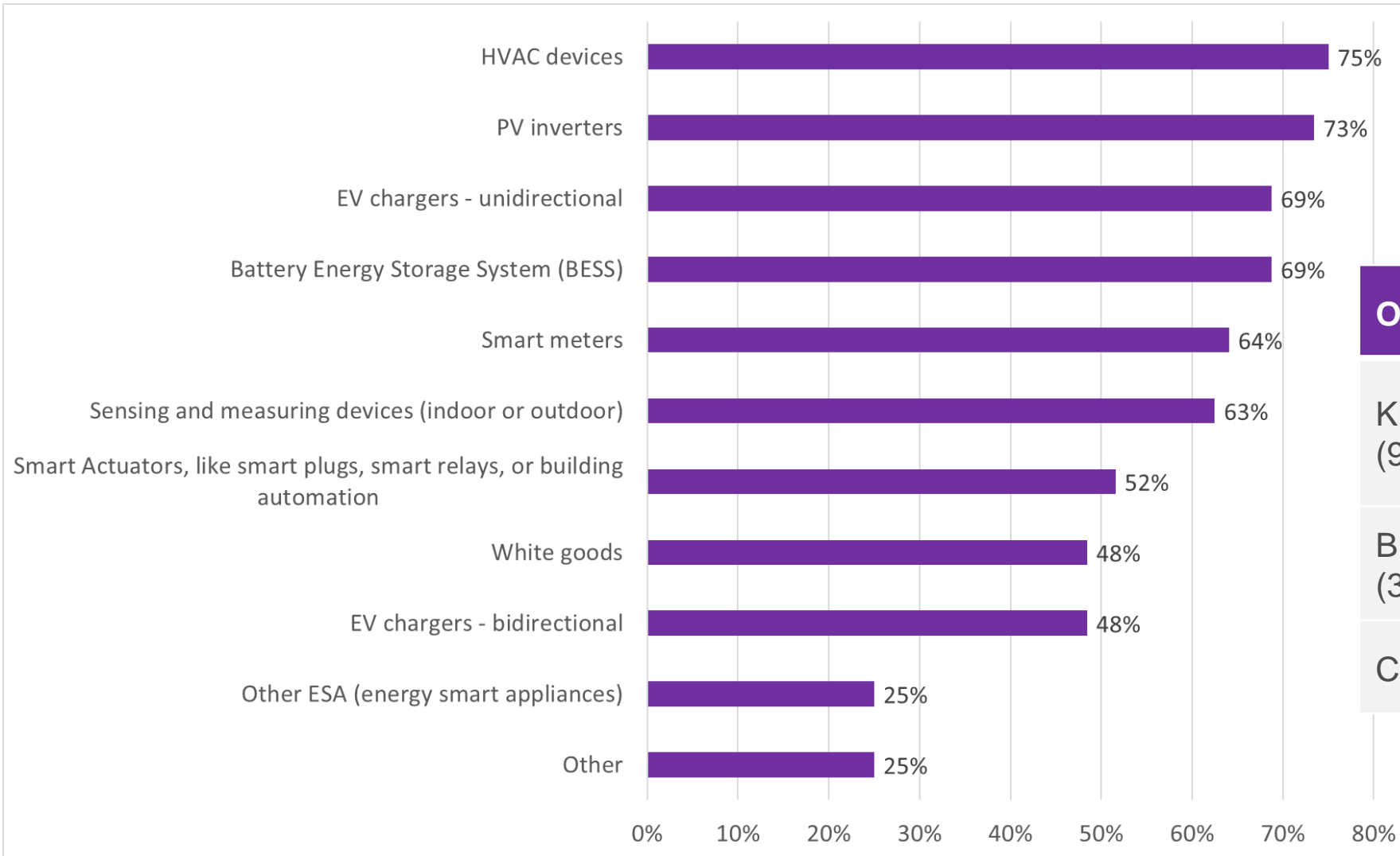
# Q2. Who is offering the solution?

If you are using/manufacturing/providing a EMS solution, please, identify the type of entity who offers it.



# Q3. Devices integrated

Select the devices able to be integrated in the EMS



## Other (% participants)

KNX devices (9%)

Heat and natural gas devices (2%)

BEMS/ HBES (3%)

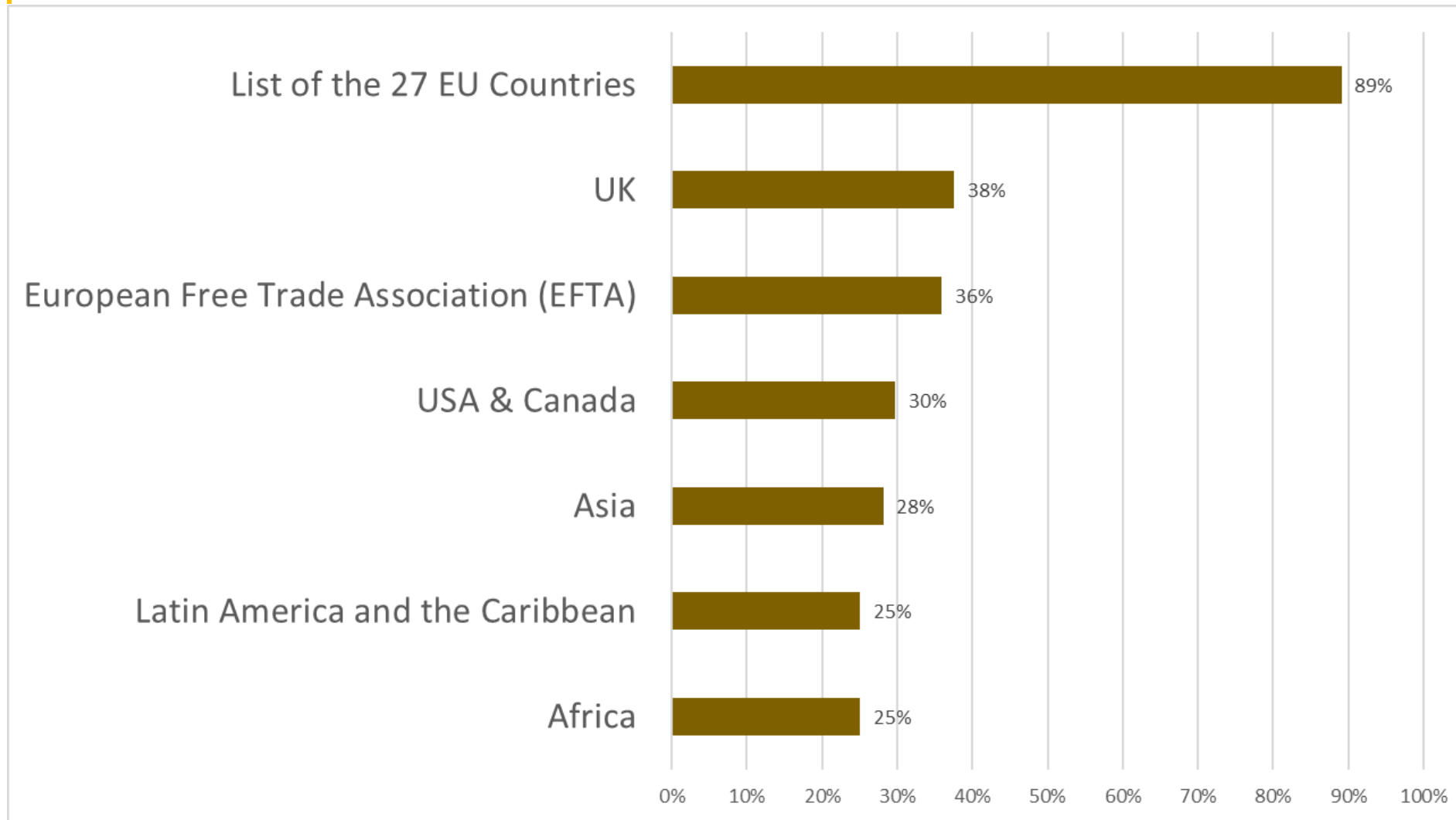
Water system pumps (2%)

CHP (3%)

Fuel cells (2%)

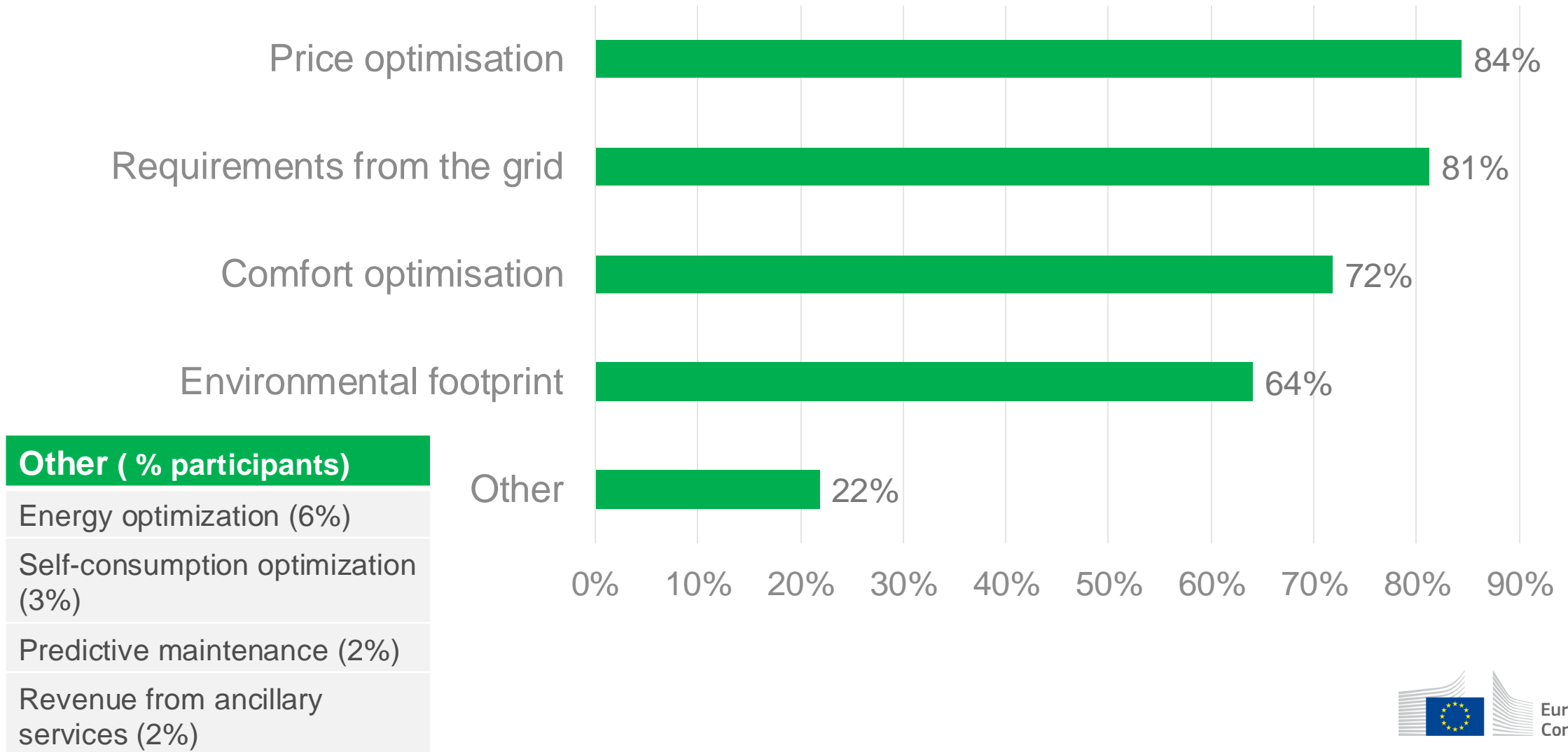
# Q4. Regions/countries

*In which regions/countries are implemented?*



# Q5. Goal pursued to manage a device

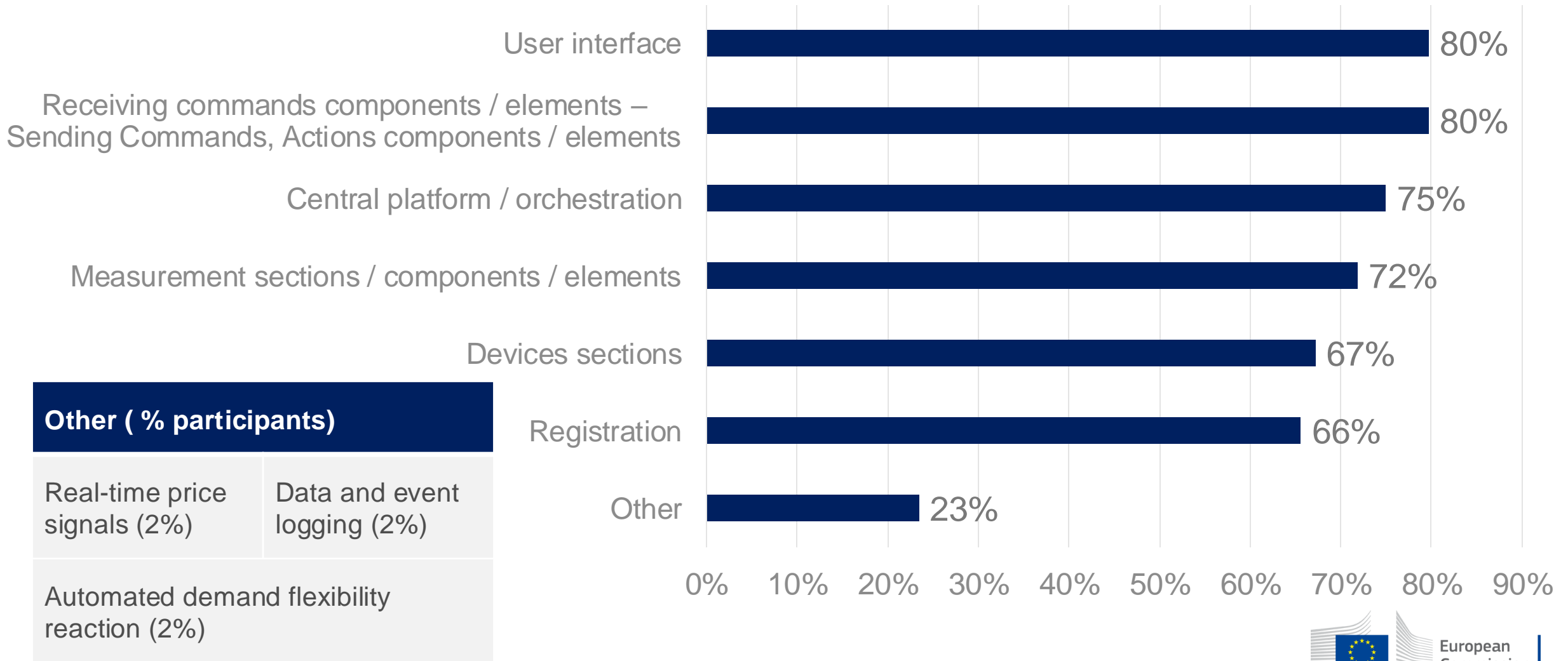
*Which goal is used to manage the devices?*





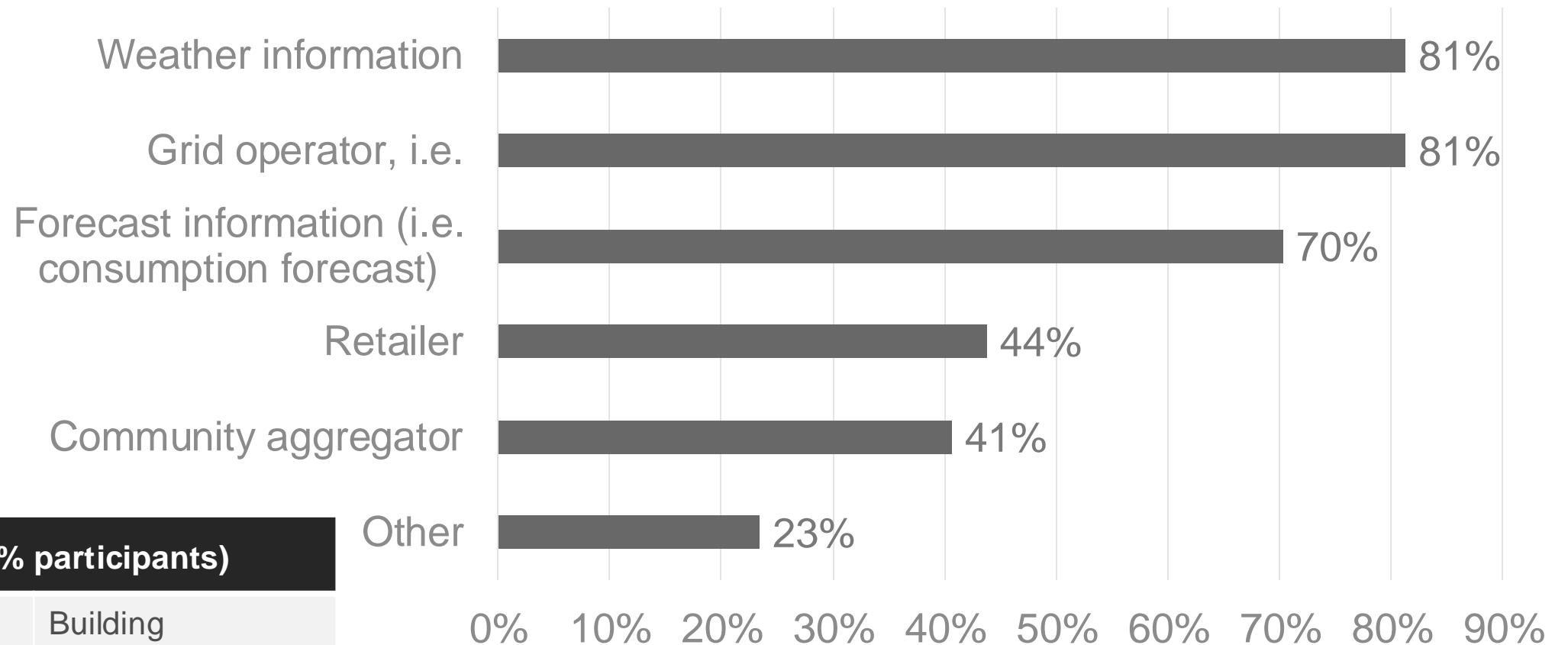
# Q6. Components of the EMS Architecture

Select the components in the architecture of the EMS. Some of them can be chosen.



# Q7. External data source linked to EMS

Is the EMS connected with external data sources? Select many as used.



## Other sources ( % participants)

Price information (3%)

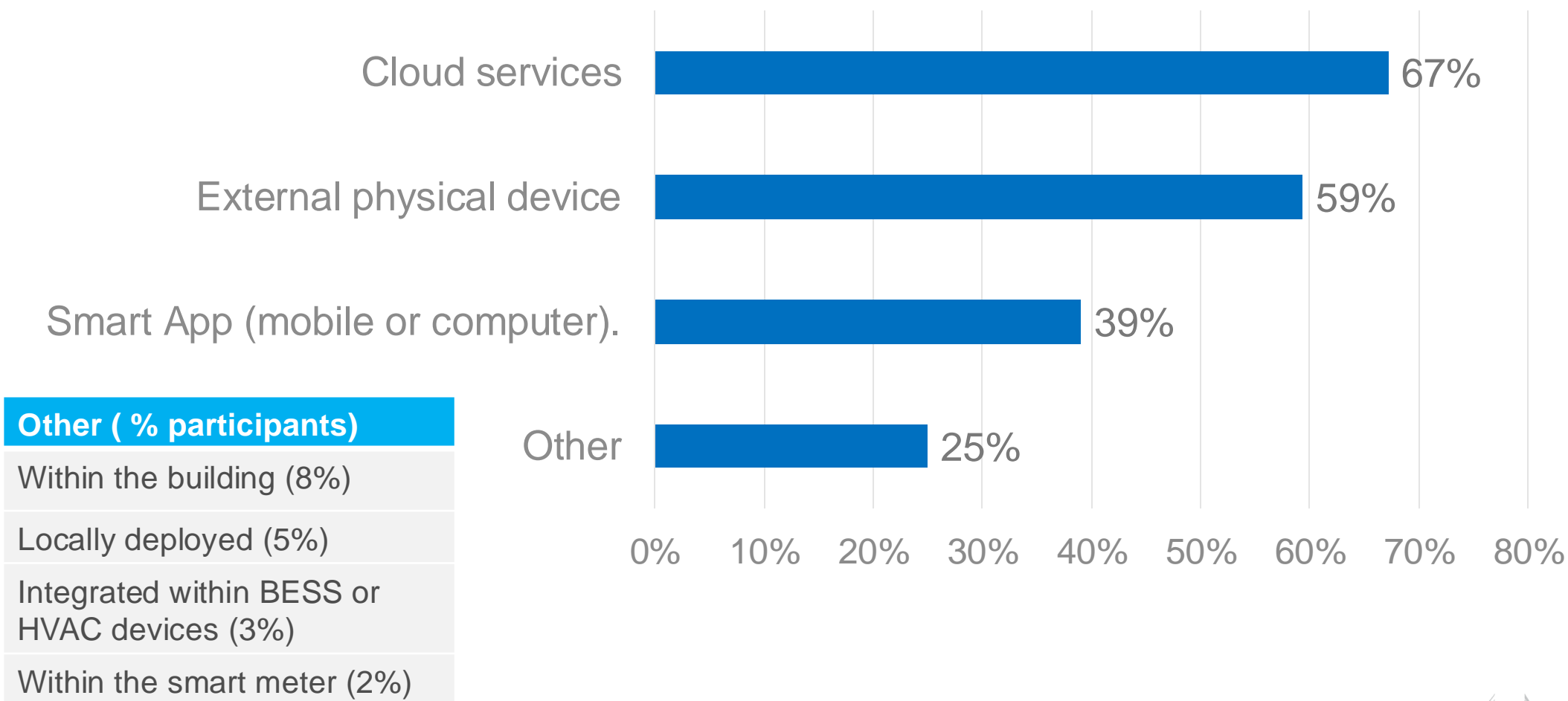
Building management system areas (2%)

Feedback of usage (2%)

TSO congestion stimuli(2%)

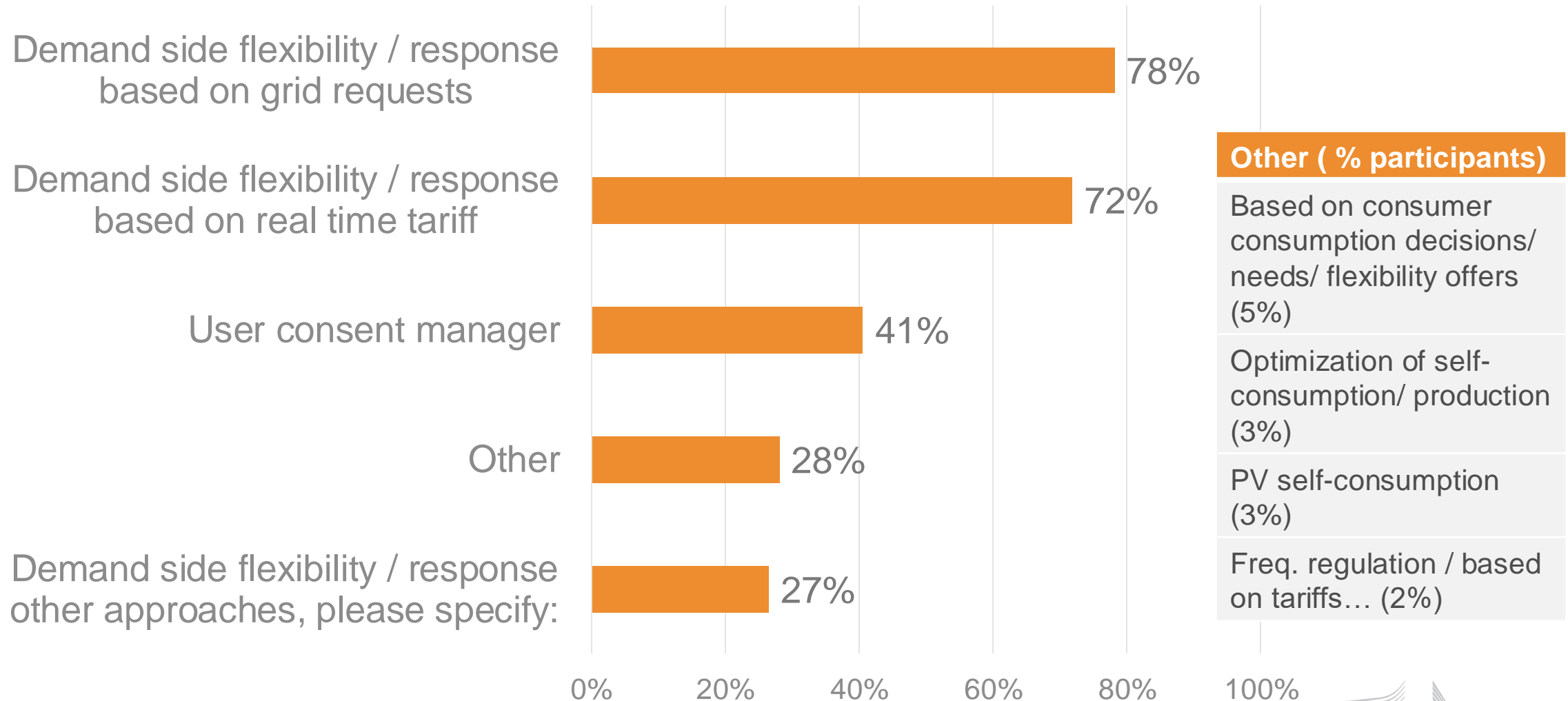
# Q8. EMS allocation

Where is the EMS allocated?



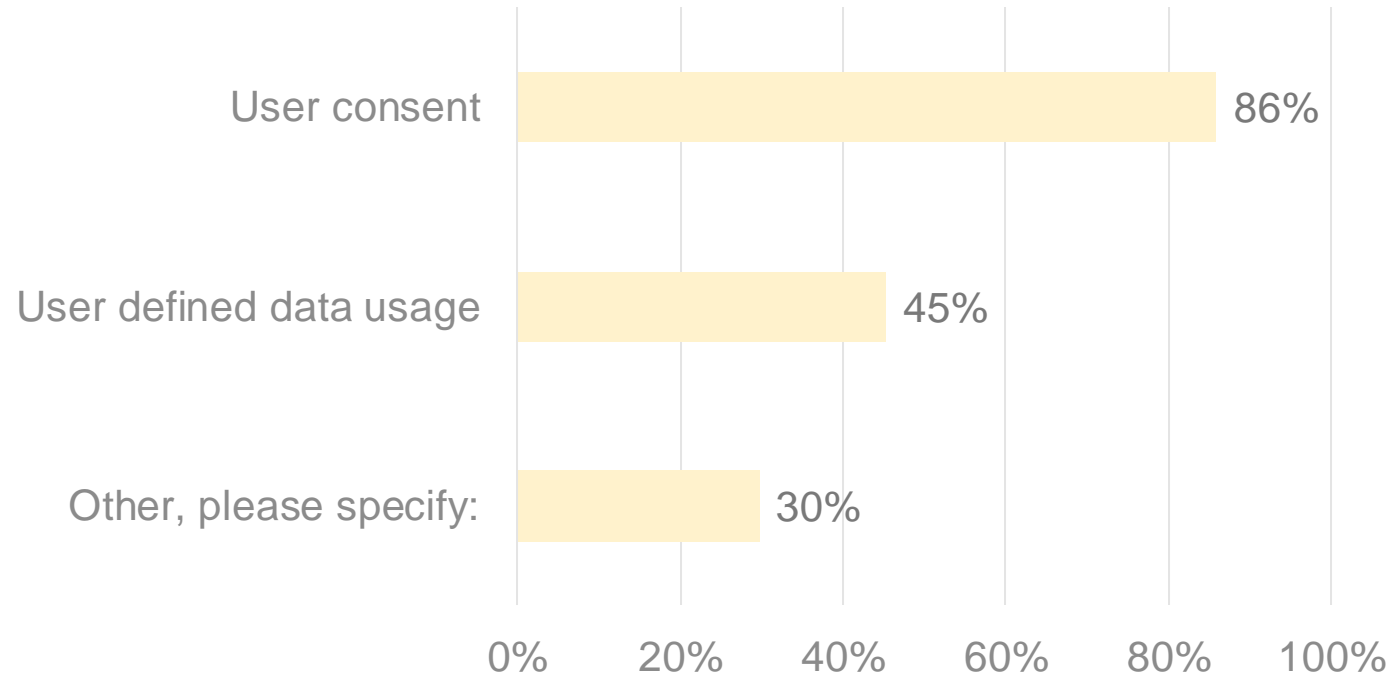
# Q9. Functionalities included in the EMS

Are the following functionalities included?



# Q10. Security and Privacy

*Explain how security and privacy are addressed.*

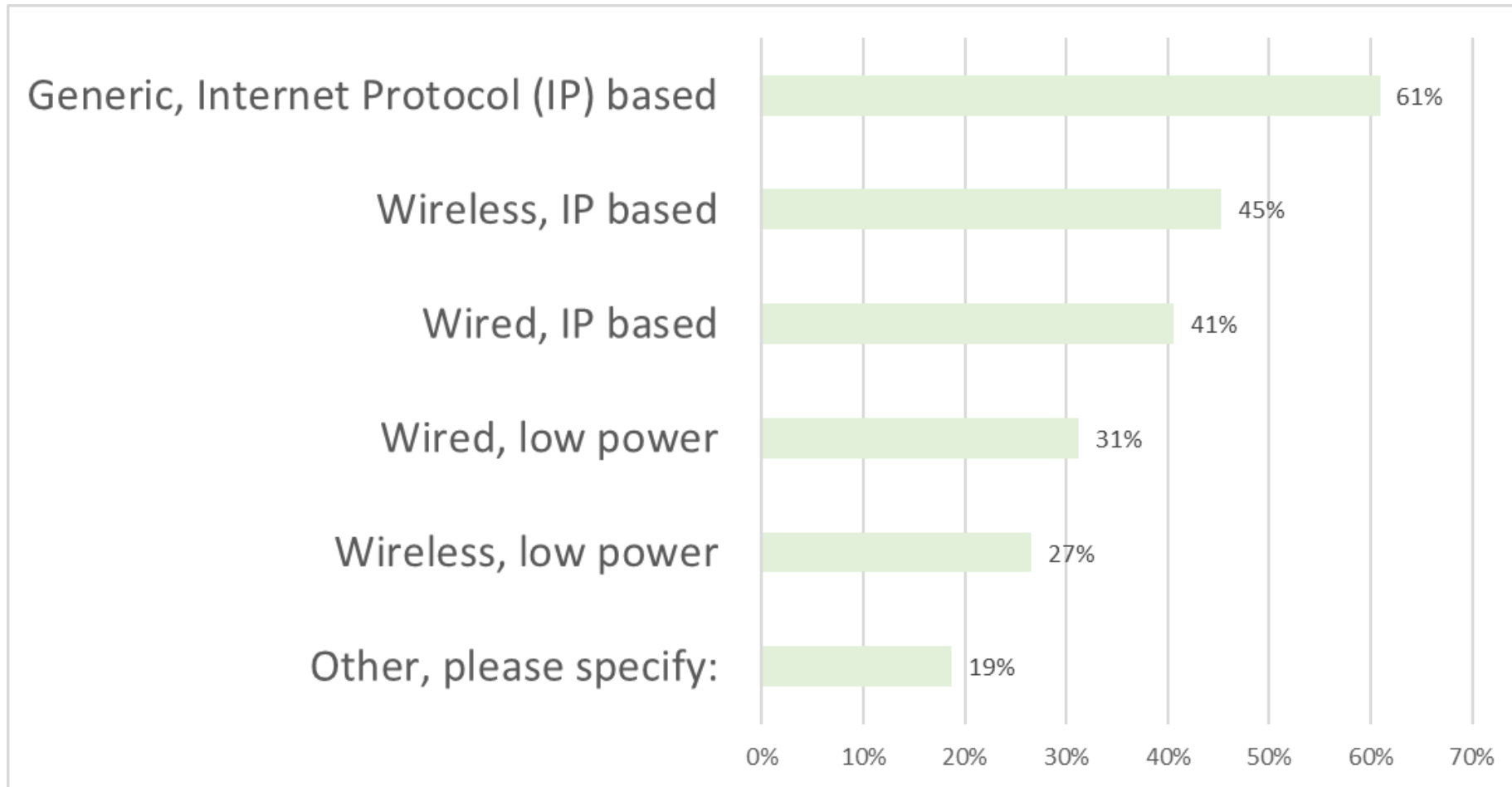


## Other (% participants)

|                                       |                              |
|---------------------------------------|------------------------------|
| EU Regulations and IEC standards (5%) | BSI Government regulated(2%) |
| Cyber security standards (2%)         | RED Directive (2%)           |
| Data Encryption – TLS (2%)            | MID Directive (2%)           |
| IEC 62443 – Hardening (2%)            | International standards (2%) |

# Q11. Communication technology

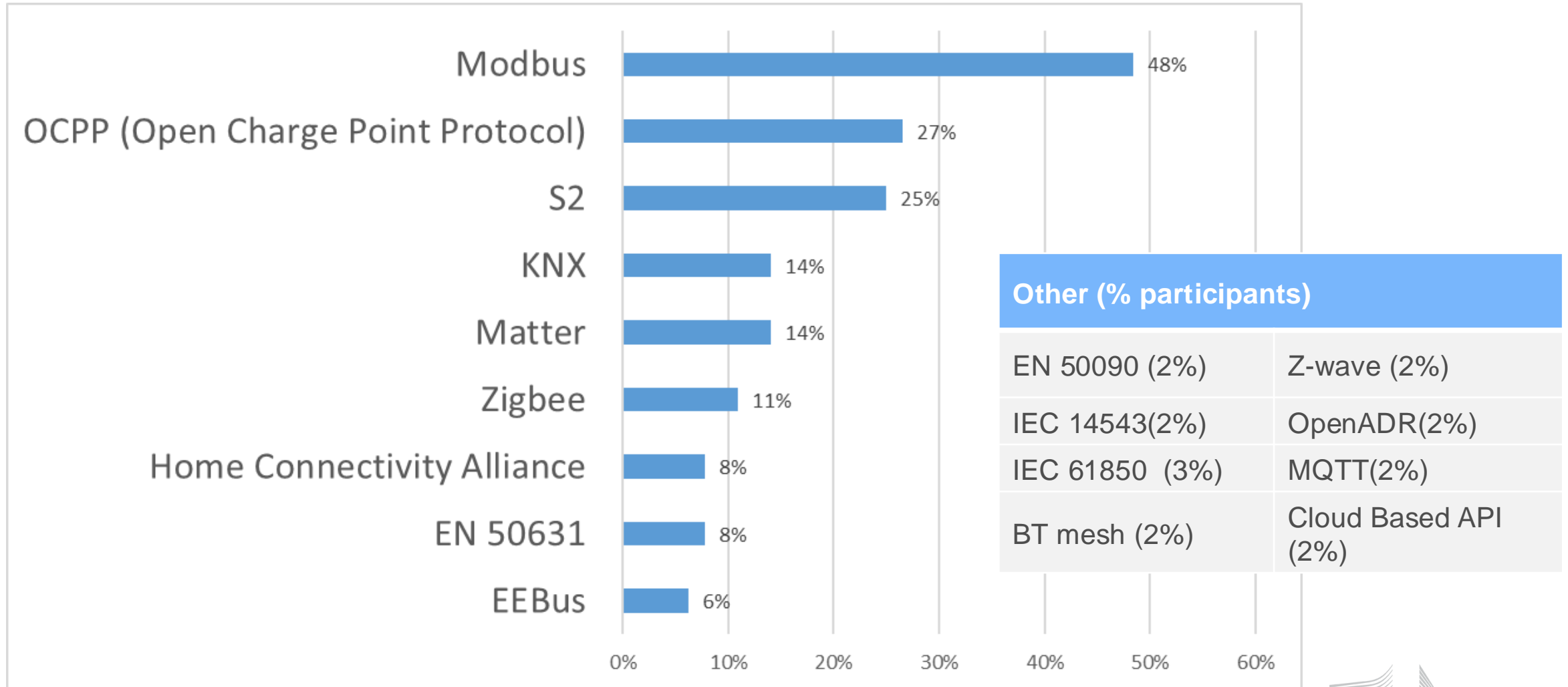
*Does the EMS communicate with the appliances directly using specific communication technology?*



| Other (% participants)      |
|-----------------------------|
| Modbus (5 %)                |
| KNX (3 %)                   |
| HomePlug Green Phy PLC (2%) |

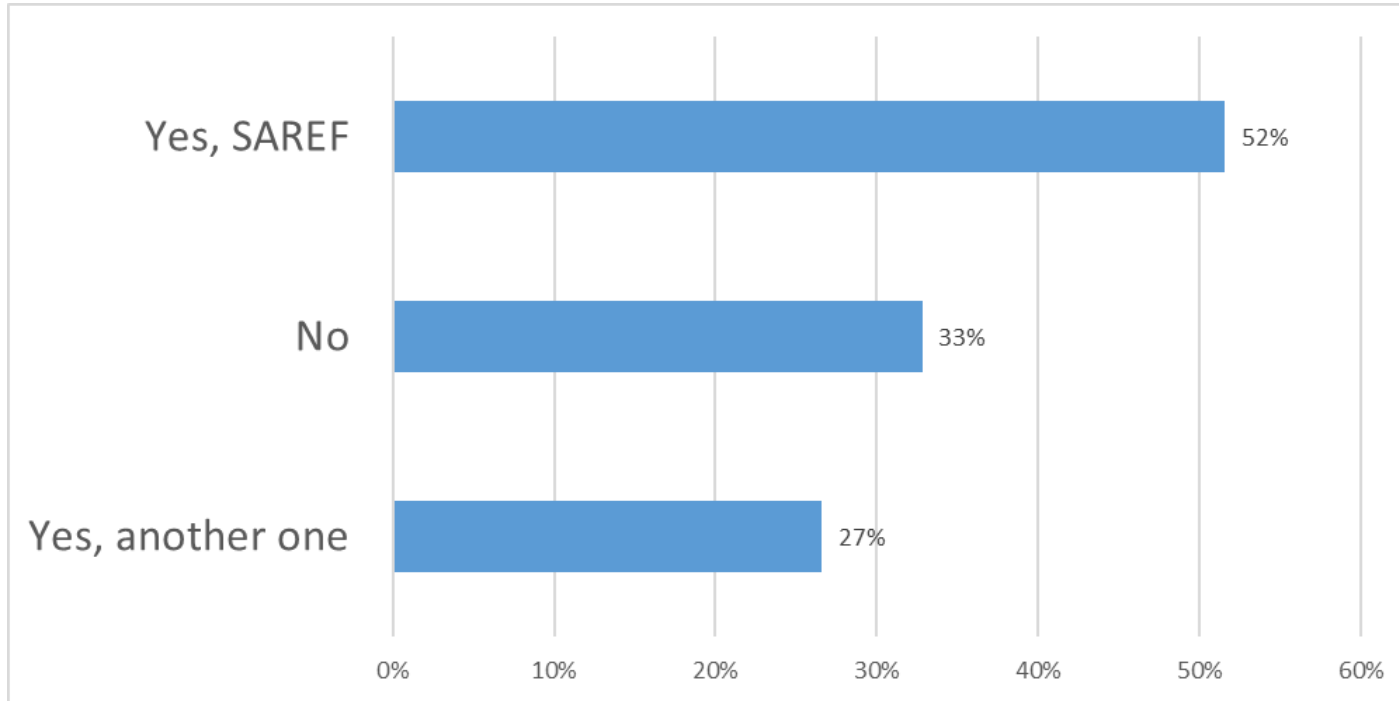
# Q12. Protocols

*What protocol is integrated?*



# Q13. Ontologies

*Is the EMS based or is able to support an ontology?*



## Other (% participants)

EN 50090-6-2 (14%)

IEC Common Information Model (2%)

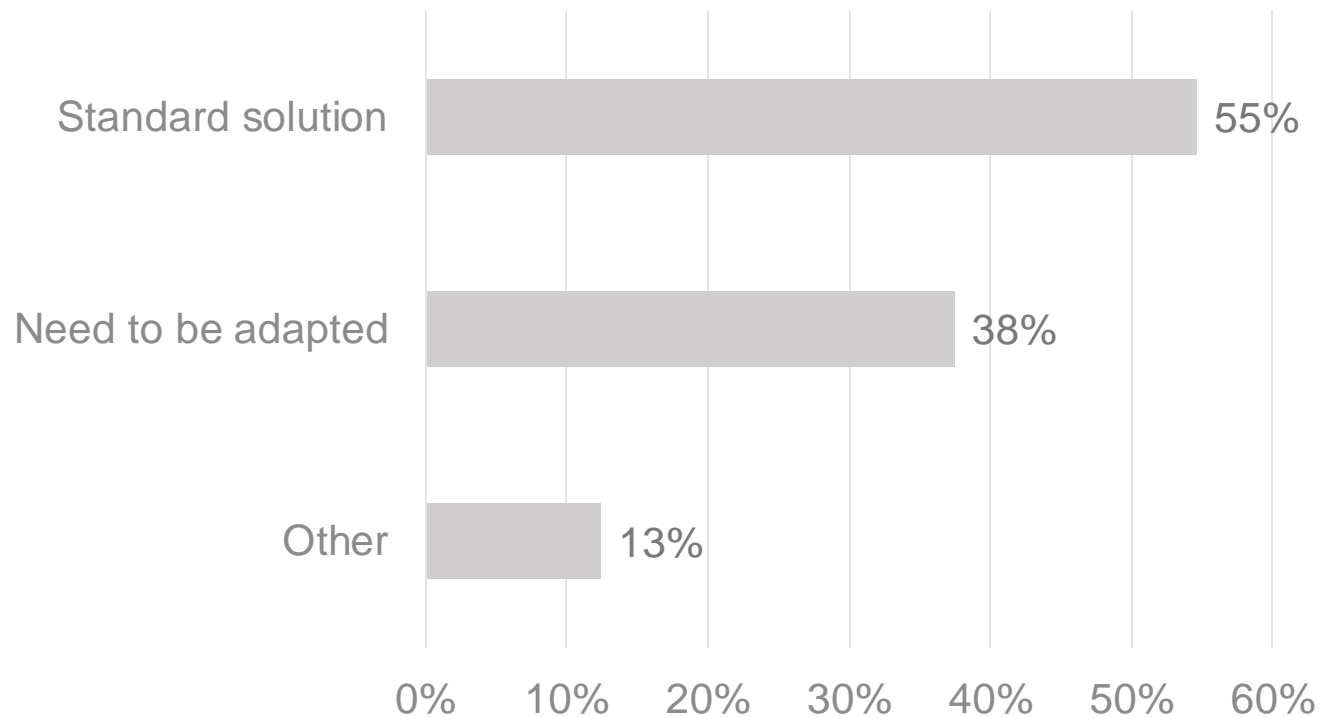
domOS Common Ontology (2%)

Matter (2%)



# Q14. Standard solution Vs adaptation

*Is it a standard solution or does the component installation require any specific adjustment within the ecosystem?*



## Other ( % participants)

Depending on protocols/ interfaces in use (3%)

Open to be integrated in all building management solutions (2%)

Some protocols still proprietary (2%)

Plug-n-play for end users (2%)

# Q15. Explain how security and privacy are addressed. Do you see any security and privacy related difficulties related to EMS? Please explain:

| Security measures  | % participants |
|--|----------------|
| Encryption (including end-to-end encryption, HTTPS, TLS, VPNs)       | 23%            |
| Authentication and Authorization (for authorized access to EMS data) | 19%            |
| Compliance with Regulations (i.e. GDPR, NIS Directive, ISO 27001)    | 16%            |
| Secure Communication Protocols (TCP/IP, TLS, Modbus TLS)             | 13%            |

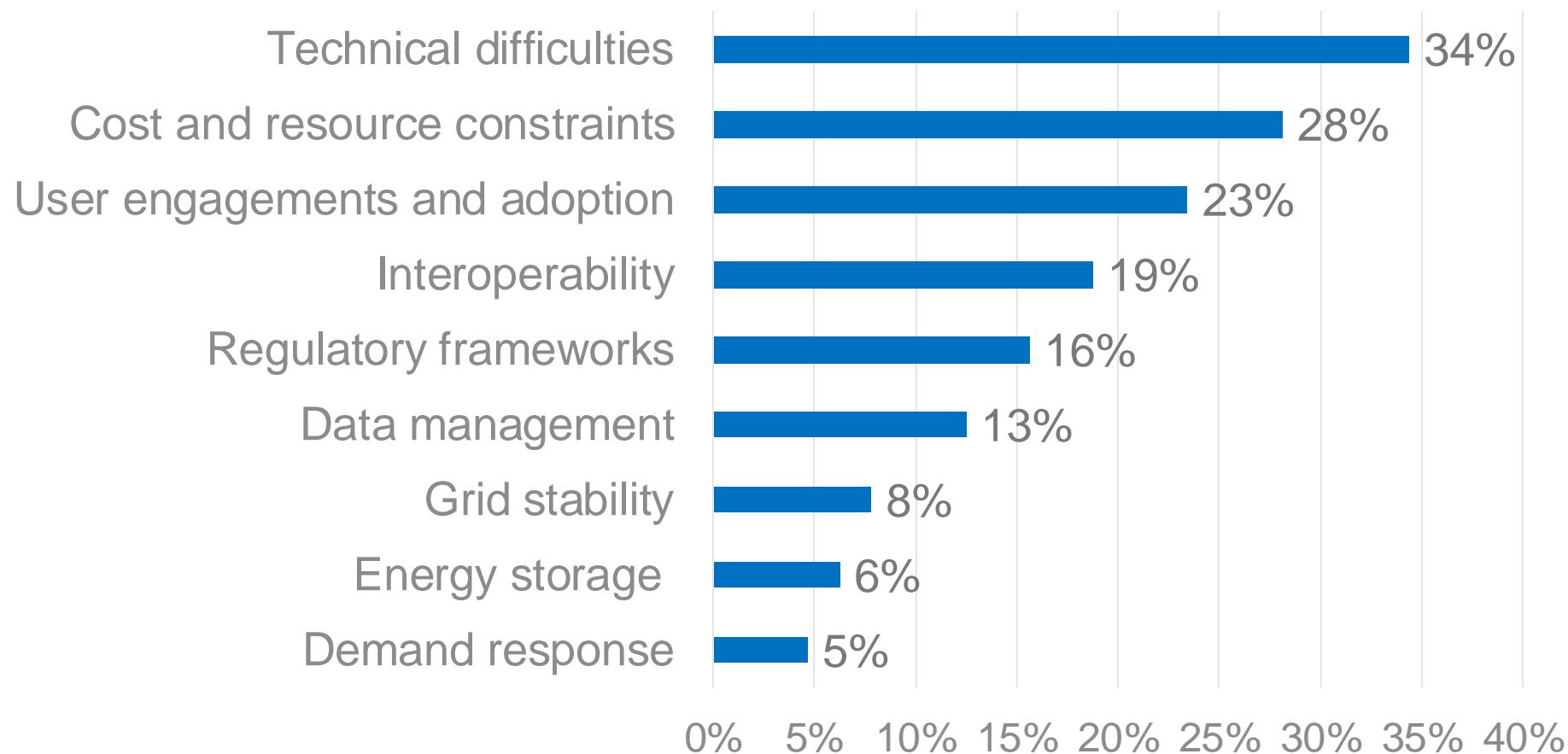
| Privacy considerations   | % Participants |
|--|----------------|
| User Consent (for data collection and processing)                          | 23%            |
| Data minimization (data collection and processing to reduce privacy risks) | 13%            |
| Anonymization and Pseudonymization (to protect sensitive data)             | 6%             |

# Q16. Explain the main difficulties you foresee or have experienced while implementing the EMS

## Main difficulties with the EMS implementation

|   |   |
|---|---|
| Interoperability (due to diversity of protocols, interfaces and data models)                                    | User Engagement and Education (for the benefits of flexibility and EMS)                                 |
| Standardization absence (i.e. for EMS, devices, communication protocols)  | Regulatory Frameworks (the volatility and fragmentation of regulatory frameworks across countries)      |
| Harmonization with Grid (including standardized interfaces for grid info)                                       | Technical Challenges (difficulties with communication protocols, the need for robust security measures) |
| Integration Complexity (i.e. lack of open IOP systems, different signal types)                                  | Scalability and updatability (i.e. for cloud-based solutions)   |
| Limited Access to Information (i.e. appliance use case coverage, live appliance metadata, device documentation) | Lack of certification (for ensuring interoperability and compliance)                                    |

# Q17. Main challenges for the future



# Q18. Inclusion in the CoC

*The scope of the CoC will eventually include EV chargers and PV inverters. What other functionalities, profiles, services or use cases should be considered for the EMS?*

| Inclusion in the CoC  | % participants |
|---|----------------|
| Inclusion of EV chargers and PV inverters                         | 23%            |
| Demand Response and Load Management (for efficient use of energy) | 16%            |
| Energy Storage Systems (i.e. batteries)                           | 13%            |
| Smart Home Devices (i.e. thermostats, lighting systems)           | 8%             |
| Grid Services (i.e. frequency regulation, voltage support)        | 8%             |
| User Centric approach (prioritize the needs of end-users)         | 6%             |
| Interoperability and standardization (for seamless communication) | 6%             |

# Question 19. Other remarks

| Other remarks   | % participants |
|---|----------------|
| Importance of Interoperability (need for standardized communication)      | 23%            |
| Need for clear Regulations (especially for the EMS)                       | 16%            |
| User centric approach (prioritize needs of end-users)                     | 13%            |
| Inclusion of energy Storage Systems                                       | 8%             |
| Grid services (inclusion in the CoC)                                      | 8%             |
| Cybersecurity (protect user data)   | 6%             |
| Education and Awareness (educate users for the benefits and risks of EMS) | 6%             |

# Thank you and keep in touch

[Project CoC Website](#)



Project Functional Mailbox:

[JRC-ENERGY-SMART-APPLIANCES@ec.europa.eu](mailto:JRC-ENERGY-SMART-APPLIANCES@ec.europa.eu)

Check also the JRC Smart Electricity Systems website: <http://ses.jrc.ec.europa.eu/>





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