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Consultation on the establishment of a smart readiness indicator for buildings

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PART 1: General information about the respondent

Questionnaire supporting the development of the Smart Readiness Indicator in accordance with the provisions of the Energy Performance in Buildings Directive.

For more information on the use and collection of personal data, please read through the privacy statement.

	Please provide your name and surname (Note that submissions that are sent anonymously will not be en into consideration):
	Villa Michael
* 2. F	Please provide your email address in case we need to follow up with you about your reply:
	michael.villa@smarten.eu
3. F	Please provide your telephone number in case we need to follow up with you about your reply:

* 4. Please select your country of residence:

Austria
 Belgium
 Bulgaria
 Croatia

0032 485472970

- CyprusCzechiaDenmark
- Estonia
- Finland
- France
- Germany
- Greece

0	Hungary
0	Ireland
0	Italy
0	Latvia
0	Lithuania
0	Luxembourg
0	Malta
0	Netherlands
	Poland
	Portugal
0	Romania
0	Slovak Republic
0	Slovenia
0	Spain
0	Sweden
0	United Kingdom
0	Non EU
* 5. Ple	ase indicate whether you are replying as/on behalf of:
0	A citizen/consumer
0	A local public authority
0	A regional public authority
0	A national public authority
	An international public authority
	A standardisation organisation
0	A non-governmental organisation representing societal interests (for example, environmental or consumer interests)
0	A company or a business organisation
0	Other
* Pleas	e briefly describe the authority/company/organisation and main field of activity:
E	European business organisation of market players driving digital and decentralised energy resources
* Pleas	e provide the name of your authority/company/organisation:
S	martEn - Smart Energy Europe
Б.	
* Pleas	e indicate the size of your authority/company/organisation
	self-employed
•	micro (1-9 employees)
0	small (10-49 employees)
0	medium-sized (50-249 employees)
0	large (250 employees or more)
	Not applicable

Which	of the following a	activities are performed or represented by your authority/company/organisation:
at lea	ast 1 choice(s)	
	Property owner	
	Facility managem	ent
	Property developr	ment
	Architecture	
	Engineering	
	Construction	
	Manufacturer / su	pplier of construction products
V	Manufacturer / su	pplier of technical building systems
V	Energy supplier	
V	Energy service co	ompany and aggregators
	Grid operator	
V	Supplier of energy	y management solutions
√	Supplier of ICT so	plutions
	Other	
	Not applicable	
		r authority/company/organisation most active?
at lea	ast 1 choice(s)	
	Austria	
V	Belgium	
	Bulgaria	
	Croatia	
	Cyprus	
	Czechia	
	Denmark	
	Estonia	
	Finland	
	France	
	Germany	
	Greece	
	Hungary	
	Ireland	
	Italy	
	Latvia	
	Lithuania	
	Luxembourg	
	Malta	
	Netherlands	
	Poland	
	Portugal	
	Romania	
	Slovak Republic	
	Slovenia	

	Spain	
	Sweden	
	United Kingdom	
	Other	
	Not applicable	
ls you	r authority/compa	any/organisation registered with the EU Transparency Register? If not, you may do
so <u>her</u>	e. However, plea	se note that registration is not compulsory to complete this questionnaire.
0	Yes	
	No	
	Not applicable	
If you	answered yes, pl	ease provide the registration number:

* 6. Do you consent to the Commission publishing your replies?

Note that, whatever the option chosen, your answers may be subject to a request for public access to documents under Regulation (EC) N°1049/2001.

Note: respondents who select the option "only anonymously" should not include personal data in documents submitted in the context of the consultation.

- Yes (I consent to the publication of all information in my contribution in whole or in part, including my name or my organisation's name, and I declare that nothing within my response is unlawful or would infringe the rights of any third party in a manner that would prevent publication)
- Only anonymously (I consent to the publication of any information in my contribution in whole or in part (which may include quotes or opinions I express) provided that I remain anonymous. I declare that nothing within my response is unlawful or would infringe the rights of any third party in a manner that would prevent publication)

PART 2: Questions about the audience and scope of the SRI

7. Who should be the audience(s) for the SRI? (If more than one, list them in order of priority)

Please enter your response below against the options provided. For each row, you can select a number from 1 to 11, with 1 being the most important and 11 the least important. Please note that you can rank as many options as you want, but each number can be selected only once. If you select "Other", please state your preference in the follow-up question.

at most 11 answered row(s)

	1	2	3	4	5	6	7	8	9	10	11
Building occupants	0	•	0	0	0	0	0	0	0	0	0
Building visitors	0	0	0	0	0	0	0	0	0	0	0
Property owners	•	0	0	0	0	0	0	0	0	0	0
Facility managers	0	0	0	•	0	0	0	0	0	0	0
Property developers	0	0	•	0	0	0	0	0	0	0	0

	engineering companies											
	Energy service companies and aggregators	0	0	0	0	0	•	0	0	0	0	0
	Energy utilities	0	0	0	0	0	0	0	0	0	0	0
	Grid operators	0	0	0	0	0	0	0	0	0	0	0
	Authorities	0	0	0	0	0	0	0	0	0	0	0
	Other	0	0	0	0	0	0	0	0	0	0	0
]]]]	 8. To which categories of buildings should the SRI be applicable? (multiple answers are permitted) All categories of buildings Non-residential buildings Collective residential buildings Individual houses Large buildings (e.g. above 1000 m2 surface area) Other 9. Should the SRI be applicable to new buildings, existing buildings, or both? New buildings Existing buildings Both new and existing buildings 											
	ase explain if you wish your answ	ver in tl	ne box	below	:							
CON Pleas	Should it be possible to adapt the ditions, e.g. the type of building one note that SRI calculation framework is not adequate. Yes No	or clima	atic cor	nditions	s?							
box	ou answered "Yes", please state below. In addition, if you wish to no character(s) maximum				•							
11.	What should be the update perio	od of th	e SRI (calcula	ition fra	amewo	rk (in p	articul	ar in re	elation	to	

Please note that SRI calculation framework is not yet developed: the aim of this question is to assess what update period would in principle

Architecture, construction and

technological progress)?

be most adequate.

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 3 years 5 years More than 5 years Other
Part 3: Questions on communication of the SRI
 12. Do you think that other aspects of buildings (e.g. energy performance or broader life cycle aspects) should be expressed conjointly with the SRI? Please select one of the choices indicated below: Yes No
If you answered "Yes", please state your preference on which other aspects should be expressed in the box below. In addition, if you wish to explain your answer please add an explanation in the box below.
 13. Do you think that, where relevant, smart ready accessiblity* services should be communicated jointly with the SRI? Please select one of the choices indicated below: Yes No
*For persons with disabilities
Please elaborate on your answer in the box below, if you wish. 500 character(s) maximum
14. Should the SRI of a building be presented as an overall smartness score, or sub-scores for each of the three key SRI functionalities highlighted in the EPBD*, or sub-scores by specific technical domains **, or sub-scores by specific impacts ***, or all of these? One An overall smartness score for the whole building One Smartness scores along the three key SRI functionalities One Smartness scores per technical building system or technical domain One Smartness scores per impact criterion Other smartness scores
*"(a) the ability to maintain energy performance and energtion of the building through the adaptation of

Please select one of the choices indicated below:

1 to 3 years

*"(a) the ability to maintain energy performance and operation of the building through the adaptation of energy consumption for example through use of energy from renewable sources; (b) the ability to adapt its operation mode in response to the needs of the occupant while paying due attention to the availability of user-friendliness, maintaining healthy indoor climate conditions and the ability to report on energy use; and (c) the flexibility of a building's overall electricity demand, including its ability to enable participation in active

and passive as well as implicit and explicit demand response, in relation to the grid, for example through flexibility and load shifting capacities."

- ** The following domains were identified for SRI assessment in the first technical study: heating, cooling, domestic hot water, controlled ventilation, lighting, dynamic building envelope, on site renewable energy generation, demand side management, electric vehicle charging, monitoring and control. Note - there could be changes to these in the course of the development of the SRI.
- *** The following impact criteria were considered for the SRI assessment in the first technical study: energy consumption, flexibility for the grid, self-generation, comfort, convenience, well-being & health, maintenance & fault prediction, information to occupants. Note - there could be changes to these in the course of the development of the SRI.

If you answered "Other smartness scores", please state your preference in the box below. In addition, if you wish to explain your answer please add an explanation in the box below.

The SRI certificate should signal both a single score for the building and individual impact scores that this is built upon.
15. When the SRI is reported to the users should it include recommendations on the options to improve a building's smart readiness?
Yes
O No
If you wish to explain your answer, e.g. to elaborate on the type of recommendations that could be provided, please add an explanation in the box below.
500 character(s) maximum
16. What presentational format should the SRI have?
Please select one of the choices indicated below:
 Reporting the SRI score(s) as percentages from 0% (no smart readiness) to 100% (maximum currently achievable smart readiness)
Reporting the SRI score(s) on a mnemonic scale (such as A to G, or 1 to 10 stars, etc.)
Reporting the SRI score(s) as both percentages (from 0% (no smart readiness) to 100% (maximum currently achievable smart readiness)) and on a mnemonic scale (such as A to G etc.)
Other
17. What form should the SRI have?

Please select one of the choices indicated below:

- A printed certificate
- Presented electronically (i.e. in an on-line database and/or sent via an email)
- Other
- 18. Should the SRI be presented in accessible formats for persons with disabilities and older persons? Please select one of the choices indicated below:
 - Yes
 - O No

If you answered "no", then please clarify the reasons for your choice below. If you answered "yes", please indicate possible accessible formats below.
500 character(s) maximum
PART 4: Questions on the implementation of the SRI
 19. Should the SRI operate independently, or should it be combined with existing schemes (e.g. energy performance certificates) or future schemes (e.g. life cycle performance of buildings, with the Level(s) tool)? Independently In combination
Please elaborate on your answer in the box below, if you wish. 500 character(s) maximum
20. Who should be responsible for the implementation of the SRI (multiple answers are permitted) Member states European Commission Private sector Other
21. How should the SRI be assessed? Please select one of the choices indicated below: Independent inspection process Self-assessment Both self-assessment and independent inspection process Other
If you answered "Other", please state your preference in the box below. In addition, if you wish to explain your answer please add an explanation in the box below. 500 character(s) maximum
"Method A" should simply raise awareness among owners/occupants of existing residential and small non-residential buildings. It should be carried out through a self-assessment that should reflect all 3 functionalities set out in the EPBD review. "Method B" should involve a third-party assessor to define.
22. If in the future it becomes possible to assess the smart readiness of a building through remote measurement of the technical building systems, should this option be permitted? Please select one of the choices indicated below: Yes

Please explain if you wish your answer in the box below. 500 character(s) maximum
23. Who should pay the costs of the SRI assessment? (Please note that these costs are not yet known; however, the Impact Assessment accompanying the proposal for amending the Energy Performance of Buildings estimated these at a fraction of the costs of an energy performance certificate). Please indicate which of the options below are appropriate, noting that they are not mutually exclusive, so more than one or all options may be selected: Building owners and occupants Member States Utilities Smart services and technology industry Other
If you answered "Other", please state your preference in the box below. In addition, if you wish to explain your answer please add an explanation in the box below. 500 character(s) maximum
Costs should be shared between building owners and smart solution providers.
24. Should other measures be used to support the implementation of the SRI? If so, which?YesNo
If you answered "Yes" then please indicate which of the measures mentioned below the SRI's operation should be combined with (you may choose as many of the measures mentioned, including the other option as you wish): Incentives
25. How else should the SRI be implemented to overcome barriers to the uptake of beneficial smart technologies? Please enter your answer in the box below or leave it empty if all your implementation preferences have previously been expressed. Note, you may include an explanation of your answer too. 500 character(s) maximum
26. What measures, and standards, if appropriate, should be developed and used to support the

implementation of the SRI in line with the GDPR, having regard in particular to data protection by design

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and by default?

Please enter your answer in the box below.

500 character(s) maximum

Digital building passport that contains all necessary information about the building throughout its life. It could be linked to BIM as appropriate.

PART 5: Additional opportunity to provide comment

27. Are there further comments you would like to make on anything that is not covered above? If so, please
use the box below.
2000 character(s) maximum

Contact

ENER-C3-BUILDINGS-CONSULTATION@ec.europa.eu