

Reference	F2641784
Feedback date	22/06/2021 13:32
Language	English
User type	Company/Business organisation
First name	
Surname	
Scope	
Governance level	
Organisation name	Volkswagen AG
Transparency register number	6504541970-40
Organisation size	Large (250 or more)
Country	Germany
Publication privacy settings	The feedback can be published in an anonymous way
Question 1. The long-term decarbonisation strategy has introduced the concept of zero emission buildings by 2050, in view of achieving carbon neutrality in the long term. Do you agree that such a novel concept should be defined in the EPBD?	Yes
If yes,	Other - please specify in comment box
Please specify:	It should includes targets for charging infrastructure with respect to the CO2 goals. 70 % electrification means around 70% of parking lots are having access to charging.
Question 2. Long-Term Renovation Strategies (LTRS) set the vision, roadmap, concrete policy measures and actions, and dedicated financing mechanisms to decarbonise national building stocks by 2050. The first 13 LTRS submitted have been assessed by the Com	Yes
If yes, how?	Define higher targets for the implementation of charging infrastructure
Question 3. Should the monitoring of the objectives identified by MSs in their LTRS be strengthened?	Yes
If yes,_1	Through a specific monitoring tool to be developed by the Commission
Please specify:_2	
Question 4. Which measures would you add in the EPBD to further support district and city authorities to increase energy efficiency in buildings and to accelerate the rate of replacement of boilers by carbon free ones based on renewable energy?	n/a

Question 5. Do you think a revised EPBD should include measures to report on whole life-cycle carbon emissions from buildings (manufacturing and construction, use and end of life)?	I don't know/ No opinion
If yes, _3	
Comment:	
Question 6. Should the EPBD require that the likely impacts of climate change are taken into account in the planning of new buildings and major renovations?	Yes
If yes, _4	For new private buildings (residential and non-residential) For new public buildings For renovations of public buildings In the case of private buildings, only if they are above a certain size In case of private buildings, only for a subset of non-residential buildings such as offices or commercial buildings The opportunity should be considered in the context of the revision evaluation mandated for 2026
Question 7. As announced in the Renovation Wave, the Commission will develop a 2050 whole life-cycle performance roadmap ¹ to reduce carbon emissions from buildings and advancing national benchmarking with Member States. How do you think the EPBD could con	
Question 8. The EPBD requires all new buildings from 2021 (public buildings from 2019) to be nearly zero-energy buildings (NZEB). According to Article 2 "nearly zero-energy building" means a building that has a very high energy performance, as determined	No opinion
If no,	
Please specify: _5	
Question 9. Numeric thresholds or ranges for NZEBs are not defined in the EPBD. While this allows Member States to set their NZEB levels taking into account their national context, it also results in widely differing definitions from country to country. I	I don't know/ No opinion
If yes, _6	
Please specify: _7	
Question 10. Deep renovation is understood to be a renovation that should generate at least 60% energy savings, whether carried out in a single stage or in a number of staged renovations. In your view, would it be beneficial to provide a legal definition	I don't know/ No opinion

If yes, _8	
Other broad aspects? Please specify:	
Please specify: _9	
Question 11. In your opinion, should the EPBD introduce mandatory minimum energy performance standards to be applied in the EU, subject to specific conditions to be determined?	I don't know/ No opinion
Please explain your answer:	
Question 12. What type of minimum energy performance standards do you consider most appropriate?	I don't know / No opinion
Please specify: _10	
Please explain your answer: _11	
Question 13. In your view, for which category of buildings should mandatory minimum energy performance standards be applied?	I don't know / No opinion
Please specify subset of residential buildings:	
Please specify subset of non-residential buildings:	
Other? Please specify:	
Question 14. Do you think that mandatory minimum energy performance standards should be introduced:	I don't know / No opinion
If yes, _12	
Please specify: _13	
Question 15. In your view, what are the most important elements that could guarantee a successful roll-out of mandatory minimum energy performance standards?	I don't know / No opinion
Please specify: _14	
Question 16. In your view, which of the following regulatory measures should be envisaged to increase the rate and depth of renovation of public buildings in a sustainable manner?	I don't know / No opinion
Please specify: _15	
Question 17. The provisions on electromobility in Article 8 of the EPBD targeting the installation of recharging points in car parks adjacent to buildings were recently introduced. With the strengthened climate ambition and the increased incentives toward	Yes

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Question 18. In your view, what kind of requirement would be needed? : The installation of recharging points to support smart charging, allowing to monitor, control and optimise energy usage when recharging electric vehicles	Yes
Question 18. In your view, what kind of requirement would be needed? : The inclusion of provisions for recharging points for vehicles other than cars (e.g. e-bikes)	I don't know/ No opinion
Question 18. In your view, what kind of requirement would be needed? : To give owners of an apartment in multi-dwelling buildings the right to install a recharging point for their parking spot in the shared parking garage (right to plug)	Yes
Other measures? Please specify:	Set fixed quota in relation to expected share of E-Mobility. 70% EV market share should lead to around 70% equipped parking lots. Targets could lead up to 100% as we are expecting full market penetration with EVs.
Question 19. Are you aware of administrative barriers preventing the deployment of charging points in buildings in your country?	Yes
If yes, please elaborate:	n/a

Question 20. Do you agree that the framework for Energy Performance Certificates should be updated and their quality improved?	I don't know / No opinion
Please specify: _16	
Question 21. Is harmonization of EPCs needed to accelerate the increase of building performance and how can it be achieved?	I don't know / No opinion
Other means? Please specify:	
National specifications? Please specify:	
Please explain your choice:	
<p>Question 22. How would you rate the following elements in order to improve the quality and impact of EPC requirements?</p> <p>0 – No opinion 1 – Not important 2 – Of little importance 3 – Moderately important 4 – Important 5 – Very important</p> <p>: Improve t</p>	
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<p>Comment: _17</p>	
<p>Question 23. Which elements are the most important to ensure compliance with EPC requirements?</p>	
<p>Please specify: _18</p>	

Question 24. The objective of the Building Renovation Passport (BRP) is to provide a long-term, step-by-step renovation roadmap for a specific building based on quality criteria, following an energy audit, and outlining relevant measures and renovations t	Guidelines and best practice exchange on how the BRP can support the objectives of the Long Term Renovation Strategy National/regional communication campaigns to increase awareness of the BRPs
Other? Please specify: _19	
Question 25. The Commission has created a uniform scheme for Smart Readiness Indicators in the EU. The scheme is currently voluntary, and has the potential to promote the digitalisation of buildings and the role that buildings can play in smart sector int	Introduce SRI as mandatory requirement for non-residential buildings
Please specify: _20	
Question 26. Do you think that the EPBD can contribute in making a wider range of building-related data on the energy performance of a building and its related construction and renovation works, across its life cycle, available and accessible? (note: buil	No opinion
Please explain your answer: _21	
Question 27. The Renovation Wave Communication identify the need of sensible additional investments in building renovation in order to double the yearly renovation rate across Europe, decarbonise the building stock and achieve 2030 energy efficiency targe	5
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Other kind of support? Please specify:	
Question 28. Deep renovations do not always result in a rapid return on investment. In your opinion, how public financial incentives can be used to stimulate deeper renovations across the EU?	<p>Public financial incentives could be used for all kinds of charging infrastructure, including consulting, smart management systems, construction and installation of charging hardware.</p> <p>Such financial assistance could bridge the gap to allow for a quicker uptake of e-mobility and thus supporting the return on investment for charging infrastructure.</p>
Question 29. Do you think that funding support to renovations should be linked to the depth of renovation?	Yes
If yes, _22	The intensity of funding should depend on the depth of renovations based on the Energy Performance Certificates ('EPC') class achieved
If no, _23	
Please specify: _24	
Question 30. In your view, which of the following measures would help to further support the renovation of public buildings?	Technical assistance for public authorities (national, regional, local) to design and implement comprehensive renovation programmes (ELENA model), including linkages other related climate-resilience policies in urban and rural areas
Please specify: _25	

Question 31. As part of their Long-Term Renovation Strategies (LTRS), Member States must outline relevant national measures to reduce energy poverty. The Renovation Wave Communication indicates a number of measures to tackle energy poverty and renovate wo	I don't know / No opinion
Other legislative measures? Please specify:	
Other measures? Please specify: _26	
Question 32. Do you have any further comments on policy aspects relevant for the decarbonisation of building which are not covered above?	