

Consultation on indicators for the Energy Efficiency Standard for Social Housing 2: Consultation questions

We welcome your general feedback on our proposals as well as answers to the specific questions we have raised. Please do not feel you have to answer every question unless you wish to do so.

Send your co	mpleted questionna	aire to us by 15 January 2021.		
By email @:	shr@shr.gov.scot			
Or post to:	Scottish Housing Regulator Buchanan House 58 Port Dundas Road, Glasgow, G4 0HF			
Name/organisation name Pineview Housing Association				
Address				
5 Rozelle Avenue				
Drumchapel				
Glasgow				
Postcode	G15 7QR	Phone 0141 944 3891	Email mail@pinevie	w.org.uk
To help make we receive, as response. If y	this a transparent s we receive them. ou are responding	process we intend to publish or Please let us know how you we as an individual, we will not purse to be published on our we	ould like us to handle y blish your contact deta	your
If you are res	sponding as an inc	dividual		
Please tell u	ıs how you would	like your response to be pub	olished.	Pick 1
Publish my full response, including my name				
Please publish my response, but not my name				

1. Is there anything not covered by the proposed indicators? (if yes, please explain)
No the proposed indicators are comprehensive.
2. Are there any indicators that you feel are not appropriate and, if so, why?
No the proposed indicators are appropriate.
3. Is there any information we ask for that you feel does not need to be included or that we have been missed?
No.
4: Would you like to make any other comments or suggestions about our proposed indicators?

- It is a correct aim to set high standards for energy efficiency however there should be funding support to meet these standards.
- It is noted that predicted savings in fuel bills compared with estimated high capital upgrade costs are relatively modest.
- Clear guidance on evidence required to be held by us and what level of summary is required in the responses.

Thank you for taking the time to give us your feedback!