## 2012 consultation on changes to the

## **Building Regulations in Wales**

Part L (Conservation of fuel and power	Part L	(Conservation	of fuel	and p	ower)
--	--------	---------------	---------	-------	-------

					- 1
Minor	amendments	indicated	in	red	

Consultation Response Form

Your name: Colin Downham

Organisation (if applicable): Tai Ceredigion Cyf



(i)	Are the views expressed on this consultation an official response from the
	organisation you represent or your own personal views?

	Organisational Personal views
(ii)	Are your views expressed on this consultation in connection with your membership or support of any group? If yes please state name of group:
	Yes No No
	Name of group:

(iii) Please tick the one box that best describes your organisation:

Architect  Civil/Structural engineer  Building services engineer  Surveyor  Professional body or institution  Research/ academic organisation  Other (please specify)  Wicro – typically 0 to 9 full-time or equivalent employees (incl. sole traders)  Small – typically 10 to 49 full-time or equivalent employees  Medium – typically 50 to 249 full-time or equivalent employees  Large – typically 250+ full-time or equivalent employees  None of the above (please specify)  (vi) Are you or your organisation a member of a competent person scheme?  Yes No No  Name of scheme:  Would you be happy for us to contact you again in relation to this	Desi	gners/Engineers/Surveyors:	Specific Interest:	
Building services engineer  Surveyor  Professional body or institution Research/ academic organisation  Manufacturer/ Supply Chain  Other (please specify)  Wicro – typically 0 to 9 full-time or equivalent employees (incl. sole traders) Small – typically 10 to 49 full-time or equivalent employees Medium – typically 50 to 249 full-time or equivalent employees Large – typically 250+ full-time or equivalent employees None of the above (please specify)  (vi) Are you or your organisation a member of a competent person scheme?  Yes No Name of scheme:	Architect			
Building services engineer   body   Professional body or institution   Research/ academic organisation   Other (please specify)      Wanufacturer/ Supply Chain   Other (please specify)	Civil/	Structural engineer		
Research/ academic organisation  Manufacturer/ Supply Chain  Other (please specify)  (iv) Please tick the one box which best describes the size of your or your organisation's business?  Micro – typically 0 to 9 full-time or equivalent employees (incl. sole traders)  Small – typically 10 to 49 full-time or equivalent employees  Medium – typically 50 to 249 full-time or equivalent employees  Large – typically 250+ full-time or equivalent employees  None of the above (please specify)  (vi) Are you or your organisation a member of a competent person scheme?  Yes No  Name of scheme:	Build	ing services engineer		
(iv) Please tick the one box which best describes the size of your or your organisation's business?  Micro – typically 0 to 9 full-time or equivalent employees (incl. sole traders)  Small – typically 10 to 49 full-time or equivalent employees  Medium – typically 50 to 249 full-time or equivalent employees  Large – typically 250+ full-time or equivalent employees  None of the above (please specify)  (vi) Are you or your organisation a member of a competent person scheme?  Yes No No Name of scheme:	Surve	eyor	Professional body or institution	
(iv) Please tick the one box which best describes the size of your or your organisation's business?  Micro – typically 0 to 9 full-time or equivalent employees (incl. sole traders)  Small – typically 10 to 49 full-time or equivalent employees  Medium – typically 50 to 249 full-time or equivalent employees  Large – typically 250+ full-time or equivalent employees  None of the above (please specify)  (vi) Are you or your organisation a member of a competent person scheme?  Yes No				
business?  Micro – typically 0 to 9 full-time or equivalent employees (incl. sole traders)  Small – typically 10 to 49 full-time or equivalent employees  Medium – typically 50 to 249 full-time or equivalent employees  Large – typically 250+ full-time or equivalent employees  None of the above (please specify)  (vi) Are you or your organisation a member of a competent person scheme?  Yes No No Name of scheme:	Manu	ufacturer/ Supply Chain	Other (please specify)	
business?  Micro – typically 0 to 9 full-time or equivalent employees (incl. sole traders)  Small – typically 10 to 49 full-time or equivalent employees  Medium – typically 50 to 249 full-time or equivalent employees  Large – typically 250+ full-time or equivalent employees  None of the above (please specify)  (vi) Are you or your organisation a member of a competent person scheme?  Yes No No Name of scheme:				
business?  Micro – typically 0 to 9 full-time or equivalent employees (incl. sole traders)  Small – typically 10 to 49 full-time or equivalent employees  Medium – typically 50 to 249 full-time or equivalent employees  Large – typically 250+ full-time or equivalent employees  None of the above (please specify)  (vi) Are you or your organisation a member of a competent person scheme?  Yes No No Name of scheme:				
Small – typically 10 to 49 full-time or equivalent employees  Medium – typically 50 to 249 full-time or equivalent employees  Large – typically 250+ full-time or equivalent employees  None of the above (please specify)  (vi) Are you or your organisation a member of a competent person scheme?  Yes No No Name of scheme:	(iv)	Please tick the <i>one</i> box which best des business?	cribes the size of your or your organisation's	
Medium – typically 50 to 249 full-time or equivalent employees  Large – typically 250+ full-time or equivalent employees  None of the above (please specify)  (vi) Are you or your organisation a member of a competent person scheme?  Yes No  Name of scheme:		Micro – typically 0 to 9 full-time or equivale	ent employees (incl. sole traders)	
Large – typically 250+ full-time or equivalent employees  None of the above (please specify)  (vi) Are you or your organisation a member of a competent person scheme?  Yes No No Name of scheme:		Small – typically 10 to 49 full-time or equiv	alent employees	
None of the above (please specify)  (vi) Are you or your organisation a member of a competent person scheme?  Yes No Name of scheme:		Medium – typically 50 to 249 full-time or ed	quivalent employees	
(vi) Are you or your organisation a member of a competent person scheme?  Yes No Name of scheme:		Large – typically 250+ full-time or equivale	nt employees	
Yes No Name of scheme:		None of the above (please specify)		
Name of scheme:	(vi)	(vi) Are you or your organisation a member of a competent person scheme?		
		Yes No		
(vii) Would you be happy for us to contact you again in relation to this		Name of scheme:		
(vii) Would you be happy for us to contact you again in relation to this				
	(vii)	Would you be happy for us to contact y	ou again in relation to this	

Yes	No	-

WG will process any personal information that you provide us with in accordance with the data protection principles in the Data Protection Act 1998. In particular, we shall protect all responses containing personal information by means of all appropriate technical security measures and ensure that they are only accessible to those with an operational need to see them. You should, however, be aware that as a public body, the Welsh Government is subject to the requirements of the Freedom of Information Act 2000, and may receive requests for all responses to this consultation. If such requests are received we shall take all steps to anonymise responses that we disclose, by stripping them of the specifically personal data – name and e-mail address – you supply in responding to this consultation. If, however, you consider that any of the responses that you provide to this survey would be likely to identify you irrespective of the removal of your overt personal data, then we should be grateful if you would indicate that, and the likely reasons, in your response, for example in the relevant comments box.

Do you agree with the Government's preference for a CO2 saving of 40% reduction in

carbon dioxide emissions compared to Part L 2010.

## Questions:

## **New homes**

	No change to 2010	
	40% CO <sub>2</sub> saving	
	25% CO <sub>2</sub> saving	
	Something else (please explain below)	
	Don't know	
	Comments	
2.	Do you agree with the proposal for an 'aggregate' approach to CO <sub>2</sub> thomes in 2015? The CO <sub>2</sub> target for any individual dwelling varies dewith which the building can achieve the target, with the overall require	pending on the ease
	achieved when aggregated over the build mix.	
	Yes No Don't know	
	Comments	

3.	Do you agree with the proposal for a compliant option based on a consistent recipe of elemental specifications for fabric, services plus an additional CO <sub>2</sub> saving equivalent to an amount of photovoltaic (PV). Please justify your choice.
	Yes No Don't know
	Comments
	Consistent recipe gives clarity of process
4.	The main difference between the recipes is the required system efficiency for each fuel, which is appropriate for the heating system type. By adopting this approach to different fuel types, there is no need for a separate fuel factor. Do you agree with the proposed approach?
	Yes No Don't know
	Comments
5.	For the $CO_2$ savings proposed, are the recipe specifications a sensible way of achieving them? Please justify your choice.
	Yes No Don't know
	Comments
6.	In approaching the solection of the amount of DV to be installed an dwellings do you
0.	In approaching the selection of the amount of PV to be installed on dwellings, do you prefer?
	Fixed percentage of building foundation area
	Proportion of gross internal floor area with a practical cap
	Don't know

	Comments
7.	Do you agree that the limits on design flexibility 'backstop' values for fabric elements in new homes should be changed from the current reasonable provision in the technical guidance to become mandatory?  Yes No Don't know  Comments
8.	Do you agree with the changes to the 'backstop' values proposed? Please explain your decision.  Yes No Don't know
	Comments
	Clarity
9.	Do you have any other comments on the proposed changes to Approved Document L1A or the domestic National Calculation Methodology? Please make it clear which issue each comment relates to by identifying the relevant paragraph number.
	Comments
10.	The Impact Assessment makes a number of assumptions on fabric/services/ renewables costs, new build rates, phase-in rates, learning rates, etc for new homes. Do you think these assumptions are fair and reasonable? Please justify your views.  Yes No Don't know
	Comments
	The assumptions are Cardiff-centric and do not take into account cost differences in the regions, especially those in rural West Wales

11.	Overall, do you think the impact assessment is a fair and reasonable assessment of the potential costs and benefits of the proposed options for new homes? Please justify your view and provide alternative evidence if necessary.
	Yes No Don't know
	Comments
	The assumptions are Cardiff-centric and do not take into account cost differences in the regions, especially those in rural West Wales
New	non-domestic buildings
12.	Do you agree with the proposal for 2013 2014 for non-domestic buildings to explicitly regulate energy efficiency separately from low carbon technologies through the assessment of primary energy consumption (PEC)? Does PEC seem like a reasonable basis for standard setting?
	Yes No Don't know
	Comments
13.	Which package of fabric and services should be selected: 7% or 10%? Please give reasons for your choice.
	7%
	10%
	Don't know
	Comments
14.	Do you foresee any particular issues for certain categories of building to meet the TPEC or TER?
	Yes No Don't know
	Comments

2012 consultation on changes to the Building Regulations in Wales Part L (Conservation of fuel and power) I 8

	Comments
22.	Overall, do you think the impact assessment is a fair and reasonable assessment of the potential costs and benefits of the proposed options for new non-domestic buildings?  Please justify your view and provide alternative evidence if necessary.  Yes No Don't know  Comments
Cum	ulative impact of policies
23.	Overall, do you think the assessment of the impact on development is broadly fair and reasonable? Please justify your view and provide alternative evidence if necessary.
	Yes No Don't know
	Comments
	The impact on development will be severe in rural areas. The assessment has concentrated on areas where most development is likely at the expense of the rural areas which will be severely affected
Natio	onal Planning Policy Review
24.	What role should planning play in facilitating higher carbon standards? Should it focus on facilitating site wide energy opportunities that will be needed as we move towards zero or near zero carbon buildings?
	Views
	Higher Carbon standards should be a Building regulations function – not planning. Planning have very little knowledge of construction or capabilities of reducing carbon
25.	What are the implications from future (and regular) changes to the Code for Sustainable Homes and BREEAM on the implementation of the policy?
	Views

There should be a single standard and a single enforcement body.

Views

	Views
	In rural Ceredigion almost non-existent
Exis	sting buildings . Do you agree with the proposal to raise performance standards for domestic replacement
There is	windows? Please explain your answer.
	Yes No Don't know
	Comments
33.	Do you agree with the proposal to raise performance standards for domestic extensions? Please explain your answer.
	Yes No Don't know
	Comments
34.	Do you agree with the proposal to raise performance standards for non-domestic extensions? Please explain your answer.
, <del>,</del> ,	Yes No Don't know

35.

	Reduce demand
	No effect
	Don't know
	Comments
	It will reduce the number of legitimate repairs, maintenance and improvement and encourage the black economy
39.	Do you agree with the proposal to introduce consequential improvements upon extensions or increases in habitable space in non-domestic buildings under 1000m <sup>2</sup> ? Please explain your view.
	Yes No Don't know
	Comments
	See above
40.	The consultation proposes that for non-domestic buildings, any measure from list which is
40.	used to generate Green Deal assessments, the list in SBEM used to generate Energy Performance Certificate recommendations and the existing list of typical consequential improvement measures from Approved Document L2B should be eligible to be a
	consequential improvement. Do you agree?
	Yes  Consequential improvement. Do you agree?
	Yes
	Yes D
	Yes  No  Prefer a different list (please specify)
	Yes  No  Prefer a different list (please specify)  Don't know
	Yes  No  Prefer a different list (please specify)  Don't know  Comments  Cavity wall insulation should be removed from the list as it is prone to
41.	Yes  No  Prefer a different list (please specify)  Don't know  Comments  Cavity wall insulation should be removed from the list as it is prone to
41.	No  Prefer a different list (please specify)  Don't know  Comments  Cavity wall insulation should be removed from the list as it is prone to failure and will engender more problems with building maintenance  Do you agree that there should not be major problems in extending the requirement for consequential improvements for the building control process? If you do foresee issues,
41.	No  Prefer a different list (please specify)  Don't know  Comments  Cavity wall insulation should be removed from the list as it is prone to failure and will engender more problems with building maintenance  Do you agree that there should not be major problems in extending the requirement for consequential improvements for the building control process? If you do foresee issues, what are they and how might these be addressed?

46.	potential costs and benefits of the proposed options for consequential improvements in existing non-domestic buildings? Please justify your view and provide alternative evidence if necessary.
	Yes No Don't know
	Comments
Con	npliance and Performance
47.	For new dwellings, Welsh Government is proposing to develop a compliance checklist. Do you think such a checklist would be used sufficiently to warrant its development?
	Yes No Don't know
	Comments
48.	If such a checklist was developed, what should it cover?
	Comments
49.	If the checklist was taken forward, who should be involved in its development?
	Comments
50.	Would any other approach be likely to prove more effective instead (such as a PAS <sup>1</sup> type approach).
1 A P.	AS is a Pul ly Available cification, and the PAS the set out a quality assurance approach.

2012 consultation on changes to the Building Regulations in Wales Part L (Conservation of fuel and power) I 17

	2012 consultation on changes to the Building Regulations in Wales Part L (Conservation of fuel and power) I 1
54.	Are there any further amendments to the newly formatted ADL1B that you would recommend? If so, please provide details.
	Yes No Don't know
	Comments
55.	How do the consultation proposals impact on the work of Local Authorities and Approved Inspectors? Please give positive and negative impacts.
	Comments
56.	We have asked a number of specific questions. If you have any related issues which we have not specifically addressed, please use this space to report them:
	Please enter here:
	If it is finally decided to include cavity wall insulation as a viable measure  — which we believe would be a poor decision, then the Approved  Documents should include reasonable alternatives to the cavity wall insulation approach. Cavity wall insulation is not viable in exposed areas — and especially in coastal or elevated areas
inar	onses to consultations may be made public – on the internet or eport. If you would prefer your response to be kept confidential, e tick here: