Code for Sustainable Homes (November 2010) Design - Draft

CO₂ emissions from cooking (equation L16)

Additional allowable generation and its CO2 emissions offset

CO₂ emissions offset from additional allowable generation

CO₂ emissions offset from community biofuel CHP systems

Total CO₂ emissions

Net CO₂ emissions



This report details the calculations and results for Ene 1, 2 and 7 of the Code For Sustainable Homes.

This Design Assessment has been carried out using Approved SAP software. It has been prepared from plans and specifications and may not reflect the property as constructed. Code calculations are from the Technical Guide (November 2010).

Assessor name Mr Philip French			Assessor numb	er	687
Client			Last modified		29/03/2013
Address	Flat 5, 210 Kingston	Road, Teddington, TW11 9JF			
Building regulation assess	ment - criterion 1				
					kg/m²/yr
DER					-5.00
TER					17.86
Assessment of zero carbon	n home and low or zer	o carbon technologies			
				Credits	Level
Dwelling emission rate (Ene	e 1)	CO₂ reduction = 128 %		9	5
Fabric Energy Efficiency		FEE = 38.1		7.2	
Low or zero carbon technol	ogies (Ene 7)	CO ₂ reduction = 60 %		2	
Ene 1 - dwelling emission	rate				
			%	kWh/m²	kgCO₂/m²/yr
Assessment of Ene 1 (level	1-5)				
DER from SAP 2009 DER worksheet					
DER from SAP 2009 DER wo	rksheet				-5.00
Additional allowable genera			[0.00	-5.00
	ation		[0.00	0.00
Additional allowable general	ation	ufuel CHP systems		0.00	
Additional allowable general	ation et from generation et from community bio			0.00	0.00
Additional allowable general CO ₂ emissions offso	et from generation et from community bio from SAP section 16 allo			0.00	0.00
Additional allowable general CO ₂ emissions offset CO ₂ emissions offset for CO ₂ emissions of CO ₂ emissions	et from generation et from community bio from SAP section 16 allo tion 16 allowances			0.00	0.00 0.00 0.00
Additional allowable general CO ₂ emissions offset CO ₂ emissions offset for DER accounting for SAP sectors	et from generation et from community bio from SAP section 16 allo tion 16 allowances		128	0.00	0.00 0.00 0.00 -5.00
Additional allowable general CO ₂ emissions offset CO ₂ emissions offset for Total CO ₂ emissions offset for DER accounting for SAP section compared to	et from generation et from community bio from SAP section 16 allo tion 16 allowances TER		128	0.00	0.00 0.00 0.00 -5.00
Additional allowable general CO ₂ emissions offset CO ₂ emissions offset for Total CO ₂ emissions offset for DER accounting for SAP section CO ₂ reduction compared to CO ₂ reduction as % of TER	et from generation et from generation et from community bio from SAP section 16 allo tion 16 allowances TER		128	0.00	0.00 0.00 0.00 -5.00

(ZC3)

(ZC4)

(ZC6)

(ZC7)

(ZC5)

(ZC8)

2.18

13.29

0.00

0.00

13.29

0.00

Ene 1 - dwelling emission rate - level 6 There is no Zero Carbon Home definition in the current technical guide Criterion Value Pass/Fail FEE <= 39 38.1 Pass Net CO₂ emissions <= 0.00 13.29 Fail Result: Not level 6 Number of credits for Ene 1 9 Ene 2 - Fabric Energy Efficiency 38.1 FEE Number of credits for Ene 2 7.2 Ene 7 - low or zero carbon technologies **Emissions** Reduction kgCO₂/yr kgCO₂/yr Standard case Space and water heating (265) 1136.52 Mechanical cooling (266) 0.00 Pumps and fans (267) 90.48 Lighting (268) 208.59 Appliances and cooking 1499.90 Total CO₂ 2935.48 **Actual case** Space and water heating (265) or (376) 1136.52 Space and water heating from LZCT considered in SAP 2009 0.00 Pumps and fans (267) or (378) 90.48 Pumps and fans 0.00 Electricity generated by LZCT (269) + (380)) -1789.59 Additional allowable electricity generation considered in SAP 2009 section 16 0.00 Offset from biofuel CHP $[-1 \times [(363)..(366) + (368)...(372)]]$ 0.00 LZCT electricity generation -1789.59 LZCT thermal generation 0 Total from specified LZCT -1789.59 **Emissions** $kgCO_2/m^2/yr$ Reduction in CO₂ Emissions Standard Case CO₂ 35.80 Actual Case CO2 13.97

60

2

% Reduction in CO₂

Number of credits for Ene 7