

# DER Worksheet

## Design - 'Lean' Energy Strategy



This design submission has been carried out using Approved SAP software. It has been prepared from plans and specifications and may not reflect the property as constructed.

Assessor name		Assessor number	1234
Client		Last modified	03/03/2016
Address	Templar House		

### 1. Overall dwelling dimensions

	Area (m <sup>2</sup> )	Average storey height (m)	Volume (m <sup>3</sup> )
Lowest occupied	59.60	(1a) x 3.32 =	197.87 (3a)
Total floor area	(1a) + (1b) + (1c) + (1d)...(1n) = 59.60 (4)		
Dwelling volume		(3a) + (3b) + (3c) + (3d)...(3n) = 197.87 (5)	

### 2. Ventilation rate

	m <sup>3</sup> per hour	Air changes per hour
Number of chimneys	0 x 40 = 0 (6a)	0 (6a)
Number of open flues	0 x 20 = 0 (6b)	0 (6b)
Number of intermittent fans	0 x 10 = 0 (7a)	0 (7a)
Number of passive vents	0 x 10 = 0 (7b)	0 (7b)
Number of flueless gas fires	0 x 40 = 0 (7c)	0 (7c)
Infiltration due to chimneys, flues, fans, PSVs	(6a) + (6b) + (7a) + (7b) + (7c) = 0 ÷ (5) = 0.00 (8)	0.00 (8)
If a pressurisation test has been carried out or is intended, proceed to (17), otherwise continue from (9) to (16)		
Air permeability value, q50, expressed in cubic metres per hour per square metre of envelope area	2.50 (17)	
If based on air permeability value, then (18) = [(17) ÷ 20] + (8), otherwise (18) = (16)	0.13 (18)	
Number of sides on which the dwelling is sheltered	3 (19)	
Shelter factor	1 - [0.075 x (19)] = 0.78 (20)	
Infiltration rate incorporating shelter factor	(18) x (20) = 0.10 (21)	
Infiltration rate modified for monthly wind speed:		

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
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Monthly average wind speed from Table U2

5.10	5.00	4.90	4.40	4.30	3.80	3.80	3.70	4.00	4.30	4.50	4.70
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Wind factor (22)m ÷ 4

1.28	1.25	1.23	1.10	1.08	0.95	0.95	0.93	1.00	1.08	1.13	1.18
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Adjusted infiltration rate (allowing for shelter and wind factor) (21) x (22a)m

0.12	0.12	0.12	0.11	0.10	0.09	0.09	0.09	0.10	0.10	0.11	0.11
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Calculate effective air change rate for the applicable case:

If mechanical ventilation: air change rate through system 0.50 (23a)

If balanced with heat recovery: efficiency in % allowing for in-use factor from Table 4h 76.50 (23c)

a) If balanced mechanical ventilation with heat recovery (MVHR) (22b)m + (23b) x [1 - (23c) ÷ 100]

0.24	0.24	0.24	0.22	0.22	0.21	0.21	0.21	0.21	0.22	0.23	0.23
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Effective air change rate - enter (24a) or (24b) or (24c) or (24d) in (25)

0.24	0.24	0.24	0.22	0.22	0.21	0.21	0.21	0.21	0.22	0.23	0.23
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URN: 2L3 version 1

NHER Plan Assessor version 6.0.1

SAP version 9.9.2

### 3. Heat losses and heat loss parameter

Element	Gross area, m <sup>2</sup>	Openings m <sup>2</sup>	Net area A, m <sup>2</sup>	U-value W/m <sup>2</sup> K	A x U W/K	k-value, kJ/m <sup>2</sup> .K	A x k, kJ/K
Window			10.28	x 1.05	= 10.83		(27)
Door			2.40	x 1.10	= 2.64		(26)
External wall			23.19	x 0.18	= 4.17		(29a)
Party wall			71.40	x 0.00	= 0.00		(32)

Total area of external elements  $\Sigma A$ , m<sup>2</sup> 35.87 (31)

Fabric heat loss, W/K =  $\sum(A \times U)$  (26)...(30) + (32) = 17.65 (33)

Heat capacity Cm =  $\sum(A \times \kappa)$  (28)...(30) + (32) + (32a)...(32e) = N/A (34)

Thermal mass parameter (TMP) in kJ/m<sup>2</sup>K 250.00 (35)

Thermal bridges:  $\sum(L \times \Psi)$  calculated using Appendix K 5.38 (36)

Total fabric heat loss (33) + (36) = 23.03 (37)

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
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Ventilation heat loss calculated monthly  $0.33 \times (25)m \times (5)$

15.74	15.58	15.42	14.63	14.47	13.68	13.68	13.52	14.00	14.47	14.79	15.11	(38)
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Heat transfer coefficient, W/K  $(37)m + (38)m$

38.76	38.61	38.45	37.66	37.50	36.71	36.71	36.55	37.02	37.50	37.82	38.13
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Average =  $\sum(39)1...12/12 = 37.62$  (39)

Heat loss parameter (HLP), W/m<sup>2</sup>K  $(39)m \div (4)$

0.65	0.65	0.65	0.63	0.63	0.62	0.62	0.61	0.62	0.63	0.63	0.64
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Average =  $\sum(40)1...12/12 = 0.63$  (40)

Number of days in month (Table 1a)

31.00	28.00	31.00	30.00	31.00	30.00	31.00	31.00	30.00	31.00	30.00	31.00	(40)
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### 4. Water heating energy requirement

Assumed occupancy, N

1.97 (42)

Annual average hot water usage in litres per day Vd,average =  $(25 \times N) + 36$

80.99 (43)

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
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Hot water usage in litres per day for each month Vd,m = factor from Table 1c x (43)

89.09	85.85	82.61	79.37	76.13	72.90	72.90	76.13	79.37	82.61	85.85	89.09
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$\sum(44)1...12 = 971.94$  (44)

Energy content of hot water used =  $4.18 \times Vd,m \times nm \times Tm / 3600$  kWh/month (see Tables 1b, 1c 1d)

132.12	115.56	119.24	103.96	99.75	86.08	79.76	91.53	92.62	107.94	117.83	127.96
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$\sum(45)1...12 = 1274.36$  (45)

Distribution loss  $0.15 \times (45)m$

19.82	17.33	17.89	15.59	14.96	12.91	11.96	13.73	13.89	16.19	17.67	19.19	(46)
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Storage volume (litres) including any solar or WWHRS storage within same vessel 110.00 (47)

Water storage loss:

b) Manufacturer's declared loss factor is not known

Hot water storage loss factor from Table 2 (kWh/litre/day) 0.02 (51)

Volume factor from Table 2a 1.03 (52)

Temperature factor from Table 2b 0.60 (53)

Energy lost from water storage (kWh/day)  $(47) \times (51) \times (52) \times (53)$  1.03 (54)

Enter (50) or (54) in (55)

1.03 (55)

Water storage loss calculated for each month  $(55) \times (41)m$

32.01	28.92	32.01	30.98	32.01	30.98	32.01	32.01	30.98	32.01	30.98	32.01	(56)
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If the vessel contains dedicated solar storage or dedicated WWHRS  $(56)m \times [(47) - Vs] \div (47)$ , else (56)





Space cooling requirement (104)m x (105) x (106)m

0.00	0.00	0.00	0.00	0.00	41.91	48.87	42.90	0.00	0.00	0.00	0.00
								$\sum(107)6\dots8 =$	133.68	(107)	
								$(107) \div (4) =$	2.24	(108)	

Space cooling requirement kWh/m<sup>2</sup>/year

### 9b. Energy requirements - community heating scheme

Fraction of space heat from secondary/supplementary system (table 11)	'0' if none	0.00	(301)
Fraction of space heat from community system	1 - (301) =	1.00	(302)
Fraction of community heat from boilers		1.00	(303a)
Fraction of total space heat from community boilers	(302) x (303a) =	1.00	(304a)
Factor for control and charging method (Table 4c(3)) for community space heating		1.00	(305)
Factor for charging method (Table 4c(3)) for community water heating		1.00	(305a)
Distribution loss factor (Table 12c) for community heating system		1.05	(306)

### Space heating

Annual space heating requirement	694.82	(98)
Space heat from boilers	(98) x (304a) x (305) x (306) =	729.56 (307a)

### Water heating

Annual water heating requirement	1925.20	(64)
Water heat from boilers	(64) x (303a) x (305a) x (306) =	2021.46 (310a)
Electricity used for heat distribution	0.01 x [(307a)...(307e) + (310a)...(310e)] =	27.50 (313)
Cooling System Energy Efficiency Ratio		0 (314)
Electricity for pumps, fans and electric keep-hot (Table 4f)		
mechanical ventilation fans - balanced, extract or positive input from outside	181.05	(330a)
Total electricity for the above, kWh/year	181.05	(331)
Electricity for lighting (Appendix L)	273.24	(332)
Total delivered energy for all uses	(307) + (309) + (310) + (312) + (315) + (331) + (332)...(337b) =	3232.82 (338)

### 10b. Fuel costs - community heating scheme

	Fuel kWh/year		Fuel price		Fuel cost £/year
Space heating from boilers	729.56	x	4.24	x 0.01 =	30.93 (340a)
Water heating from boilers	2021.46	x	4.24	x 0.01 =	85.71 (342a)
Space cooling	-1.00	x	13.19	x 0.01 =	3.63 (348)
Pumps and fans	181.05	x	13.19	x 0.01 =	23.88 (349)
Electricity for lighting	273.24	x	13.19	x 0.01 =	36.04 (350)
Additional standing charges					120.00 (351)
Total energy cost				(340a)...(342e) + (345)...(354) =	300.19 (355)

### 11b. SAP rating - community heating scheme

Energy cost deflator (Table 12)	0.42	(356)
Energy cost factor (ECF)	1.21	(357)
SAP value	83.19	
SAP rating (section 13)	83	(358)
SAP band	B	

### 12b. Carbon dioxide emissions - Community heating scheme

Energy kWh/year	Emission factor	Emissions (kg/year)

*Emissions from other sources (space heating)*

Efficiency of boilers	89.50				(367a)
CO2 emissions from boilers $[(307a)+(310a)] \times 100 \div (367a) =$	815.15	x	0.216	=	176.07 (367)
<i>Emissions from other sources (water heating)</i>					
Efficiency of boilers	89.50				(367a)
CO2 emissions from boilers $[(307a)+(310a)] \times 100 \div (367a) =$	2257.50	x	0.216	=	487.86 (367)
Electrical energy for community heat distribution	27.50	x	0.52	=	14.27 (372)
Total CO2 associated with community systems					678.21 (373)
Total CO2 associated with space and water heating					678.21 (376)
Space cooling	-1.00	x	0.52	=	14.28 (377)
Pumps and fans	181.05	x	0.52	=	93.97 (378)
Electricity for lighting	273.24	x	0.52	=	141.81 (379)
Total CO <sub>2</sub> , kg/year				(376)..(382) =	928.26 (383)
Dwelling CO <sub>2</sub> emission rate				(383) ÷ (4) =	15.57 (384)
EI value					88.11
EI rating (section 14)					88 (385)
EI band					B

**13b. Primary energy - Community heating scheme**

	Energy kWh/year	Primary factor	Primary energy (kWh/year)
<i>Primary energy from other sources (space heating)</i>			
Efficiency of boilers	89.50		(367a)
Primary energy from boilers $[(307a)+(310a)] \times 100 \div (367a) =$	815.15	x 1.22	= 994.49 (367)
<i>Primary energy from other sources (water heating)</i>			
Efficiency of boilers	89.50		(367a)
Primary energy from boilers $[(307a)+(310a)] \times 100 \div (367a) =$	2257.50	x 1.22	= 2755.51 (367)
Electrical energy for community heat distribution	27.50	x 3.07	= 84.43 (372)
Total primary energy associated with community systems			3834.42 (373)
Total primary energy associated with space and water heating			3834.42 (376)
Space cooling	-1.00	x 3.07	= 3.07 (377)
Pumps and fans	181.05	x 3.07	= 555.83 (378)
Electricity for lighting	273.24	x 3.07	= 838.85 (379)
Primary energy kWh/year			5313.55 (383)
Dwelling primary energy rate kWh/m <sup>2</sup> /year			89.15 (384)