Type 1: After Renewable Energy

Type 1. After Kerlewable Effergy						
	User	Details:				
Assessor Name: Software Name: Stroma FSAP 20		Stroma Num Software Ve	rsion:	Versio	n: 1.0.1.25	
Address: , NW1 1JD	Property	Address: L2 2BF	- vvest			
Address: , NW1 1JD  1. Overall dwelling dimensions:						
1. Overall awelling differsions.	Arc	ea(m²)	Av. Height(m)		Volume(m³)	
Ground floor		80 (1a) x	3.15	(2a) =	252	(3a)
Total floor area TFA = $(1a)+(1b)+(1c)+(1d)+($	1e)+ (1n)	80 (4)		`		<b>」</b> ` ′
	(111)		2) . (22) . (24) . (22) .	(2n) [		٦
Dwelling volume		(3a)+(3t	o)+(3c)+(3d)+(3e)+	(3n) =	252	(5)
2. Ventilation rate:	a a a a a a a a a a a a	a 4 h a w	total		3 man barra	
main heating	secondary heating	other	total	_	m³ per hour	
Number of chimneys 0 +	0 +	0 =	0 ×	40 =	0	(6a)
Number of open flues 0 +	0 +	0 =	0 ×	20 =	0	(6b)
Number of intermittent fans			0 ×	10 =	0	(7a)
Number of passive vents			0 x	10 =	0	」 □ (7b)
Number of flueless gas fires			0 x	40 =	0	7(7c)
The state of the s						
				Air ch	anges <mark>per</mark> ho	ur
Infiltration due to chimneys, flues and fans =	(6a)+(6b)+(7a)+(7b)-	+(7c) =	0	÷ (5) =	0	(8)
If a pressurisation test has been carried out or is inter			from (9) to (16)	L		`` ′
Number of storeys in the dwelling (ns)					0	(9)
Additional infiltration				)-1]x0.1 =	0	(10)
Structural infiltration: 0.25 for steel or timber		•	ruction	Ĺ	0	(11)
if both types of wall are present, use the value condeducting areas of openings); if equal user 0.35	responding to the grea	ater wall area (aiter				
If suspended wooden floor, enter 0.2 (unse	ealed) or 0.1 (sea	led), else enter 0		[	0	(12)
If no draught lobby, enter 0.05, else enter 0	)				0	(13)
Percentage of windows and doors draught	stripped				0	(14)
Window infiltration		0.25 - [0.2 x (14) ÷	•		0	(15)
Infiltration rate		(8) + (10) + (11) + (		ļ	0	(16)
Air permeability value, q50, expressed in c	•		netre of envelope	e area	3	(17)
If based on air permeability value, then (18) =  Air permeability value applies if a pressurisation test if			vis heina used	l	0.15	(18)
Number of sides sheltered	nas been dene en a di	ogree an permeasinty	no being acca	ſ	0	(19)
Shelter factor		(20) = 1 - [0.075 x (	[19)] =	•	1	(20)
Infiltration rate incorporating shelter factor		(21) = (18) x (20) =		Ī	0.15	(21)
Infiltration rate modified for monthly wind spe	ed			•		_
Jan Feb Mar Apr Ma	y Jun Jul	Aug Sep	Oct Nov	Dec		
Monthly average wind speed from Table 7						
(22)m= 5.1 5 4.9 4.4 4.3	3.8 3.8	3.7 4	4.3 4.5	4.7		
Wind Foster (22a) (22) 4						
Wind Factor (22a)m = $(22)$ m ÷ 4 (22a)m= 1.27 1.25 1.23 1.1 1.08	0.95 0.95	0.92 1	1.08 1.12	1.18		
(22a)m= 1.27 1.25 1.23 1.1 1.08	0.95 0.95	0.92	1.00 1.12	1.10		

Adjusted infilt	ration ra	te (allow	ing for sl	nelter an	d wind s	speed) =	(21a) x	(22a)m					
0.19	0.19	0.18	0.16	0.16	0.14	0.14	0.14	0.15	0.16	0.17	0.18		
Calculate effe		-	rate for t	the appli	cable ca	ise					ı	0.5	(23a
			endix N. (2	23b) = (23a	a) × Fmv (	eguation (N	N5)) . othe	rwise (23b	) = (23a)			0.5	(23b
If exhaust air heat pump using Appendix N, (23b) = (23a) × Fmv (equation (N5)), otherwise (23b) = (23a)  If balanced with heat recovery: efficiency in % allowing for in-use factor (from Table 4h) =									64.6	(230			
a) If balance		-	-	_					2h)m + (	23b) <b>x</b> [	ا (23c) – 1		(200
(24a)m= 0.37	0.36	0.36	0.34	0.34	0.32	0.32	0.32	0.33	0.34	0.35	0.35	00]	(24a
b) If balance	ed mech	anical ve	entilation	without	heat red	coverv (N	л ЛV) (24b	m = (22)	2b)m + (	23b)			
(24b)m= 0	0	0	0	0	0	0	0	0	0	0	0		(24b
c) If whole h			ntilation of then (24	•					5 × (23h	)			
(24c)m = 0	0.57	0	0	0	0	0	0	0	0	0	0		(240
d) If natural													
,			m = (22)	•					0.5]				
(24d)m= 0	0	0	0	0	0	0	0	0	0	0	0		(24d
Effective air	change	rate - eı	nter (24a	or (24l	o) or (24	c) or (24	d) in box	x (25)	-	-	-		
(25)m= 0.37	0.36	0.36	0.34	0.34	0.32	0.32	0.32	0.33	0.34	0.35	0.35		(25)
3. Heat losse	e and h	eat loss	naramet	er.					_			_	
ELEMENT	Gro		Openir		Net Ar	rea	U-val	ue	AXU		k-value	1	ΑΧk
		(m²)		12	Ι, Α		W/m2		(W/I		kJ/m²-k		kJ/K
Win <mark>dows</mark> Typ	e 1				2.85	x1.	/[1/( 1.3 )+	0.04] =	3.52				(27)
Win <mark>dows</mark> Typ	e 2				12.6	x1.	/[1/( 1.3 )+	0.04] =	15.63				(27)
Windows Typ	e 3				2.85	x1.	/[1/( 1.3 )+	0.04] =	3.52				(27)
Walls	64	4	29.7	5	34.2	5 X	0.11	=	3.77				(29)
Total area of	elements	s, m²			64								(31)
Party wall					19	x	0	=	0				(32)
Party wall					32	X	0	<u> </u>	0	₹ i			(32)
Party floor					80	=						7 F	(328
Party ceiling					80	=				Ī		7 F	(32b
Internal wall *	*				74					Ī		7 F	(320
* for windows and ** include the are						lated using	formula 1	/[(1/U-valu	ıe)+0.04] a	as given in	paragraph	3.2	`
Fabric heat lo	ss, W/K	= S (A x	U)	·			(26)(30)	) + (32) =				40.53	(33)
Heat capacity	Cm = S	(A x k )						((28)	(30) + (32	2) + (32a).	(32e) =	29383.5	(34)
Thermal mass	s parame	eter (TMI	P = Cm -	÷ TFA) ir	n kJ/m²K			Indica	tive Value	: Medium		250	(35)
For design asses can be used inste				construct	ion are no	t known pr	ecisely the	e indicative	values of	TMP in Ta	able 1f		
Thermal bridg	es : S (L	x Y) cal	lculated	using Ap	pendix	K						7	(36)
if details of therm		are not kr	nown (36) :	= 0.15 x (3	11)								
Total fabric he								(33) +	(36) =			47.53	(37)
Ventilation he	1	i	d monthl	у	1	•	1	(38)m	= 0.33 × (	(25)m x (5)			
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		

	(0.0)
(38)m= 30.62 30.31 30 28.44 28.13 26.57 26.57 26.26 27.19 28.13 28.75 29.38	(38)
Heat transfer coefficient, W/K (39)m = (37) + (38)m	
(39)m= 78.15 77.84 77.53 75.97 75.66 74.1 74.1 73.79 74.72 75.66 76.28 76.91	(39)
Heat loss parameter (HLP), W/m <sup>2</sup> K	(39)
(40)m= 0.98 0.97 0.97 0.95 0.95 0.93 0.93 0.92 0.93 0.95 0.95 0.96	
Average = $Sum(40)_{112}/12=$ 0.95 Number of days in month (Table 1a)	(40)
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	
(41)m= 31 28 31 30 31 30 31 30 31 30 31	(41)
4. Water heating energy requirement: kWh/year:	
Assumed occupancy, N 2.46	(42)
if TFA > 13.9, N = 1 + 1.76 x [1 - exp(-0.000349 x (TFA -13.9)2)] + 0.0013 x (TFA -13.9) if TFA £ 13.9, N = 1	(42)
Annual average hot water usage in litres per day Vd,average = (25 x N) + 36	(43)
Reduce the annual average hot water usage by 5% if the dwelling is designed to achieve a water use target of not more that 125 litres per person per day (all water use, hot and cold)	
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec  Hot water usage in litres per day for each month Vd,m = factor from Table 1c x (43)	
(44)m= 101.96 98.25 94.55 90.84 87.13 83.42 83.42 87.13 90.84 94.55 98.25 101.96	
Total = Sum(44) <sub>112</sub> = 1112.3	32 (44)
Energy content of hot water used - calculated monthly = 4.190 x Vd,m x nm x DTm / 3600 kWh/month (see Tables 1b, 1c, 1d)	``
(45)m= 151.21 132.25 136.47 118.97 114.16 98.51 91.28 104.75 106 123.53 134.85 146.44	
Total = Sum(45) <sub>112</sub> = 1458.4 If instantaneous water heating at point of use (no hot water storage), enter 0 in boxes (46) to (61)	(45)
	(46)
(46)m= 22.68 19.84 20.47 17.85 17.12 14.78 13.69 15.71 15.9 18.53 20.23 21.97 Water storage loss:	(40)
Storage volume (litres) including any solar or WWHRS storage within same vessel	(47)
If community heating and no tank in dwelling, enter 110 litres in (47)	
Otherwise if no stored hot water (this includes instantaneous combi boilers) enter '0' in (47)	
Water storage loss:  a) If manufacturer's declared loss factor is known (kWh/day):  0	(48)
Temperature factor from Table 2b	(49)
Energy lost from water storage, kWh/year (48) x (49) = 110	(50)
b) If manufacturer's declared cylinder loss factor is not known:	()
Hot water storage loss factor from Table 2 (kWh/litre/day)  0.02	(51)
If community heating see section 4.3  Volume factor from Table 2a	(50)
Temperature factor from Table 2b  1.03  0.6	(52) (53)
Energy lost from water storage, kWh/year $(47) \times (51) \times (52) \times (53) = 1.03$	(54)
Enter (50) or (54) in (55)	(55)
Water storage loss calculated for each month $((56)m = (55) \times (41)m)$	
(56)m= 32.01 28.92 32.01 30.98 32.01 30.98 32.01 30.98 32.01 30.98 32.01 30.98 32.01	(56)
If cylinder contains dedicated solar storage, (57)m = (56)m x [(50) – (H11)] ÷ (50), else (57)m = (56)m where (H11) is from Appendix H	
(57)m= 32.01 28.92 32.01 30.98 32.01 30.98 32.01 30.98 32.01 30.98 32.01 30.98 32.01	(57)

Primary circuit loss (annual) from Table 3	(58)
Primary circuit loss calculated for each month (59)m = (58) ÷ 365 × (41)m	
(modified by factor from Table H5 if there is solar water heating and a cylinder thermostat)	
(59)m= 23.26 21.01 23.26 22.51 23.26 22.51 23.26 22.51 23.26 22.51 23.26	(59)
Combi loss calculated for each month $(61)m = (60) \div 365 \times (41)m$	
(61)m= 0 0 0 0 0 0 0 0 0 0 0	(61)
Total heat required for water heating calculated for each month $(62)m = 0.85 \times (45)m + (46)m + (57)m + (59)m + (69)m + (69)m$	31)m
(62)m= 206.48 182.17 191.74 172.47 169.44 152 146.56 160.03 159.5 178.81 188.34 201.71	(62)
Solar DHW input calculated using Appendix G or Appendix H (negative quantity) (enter '0' if no solar contribution to water heating)	
(add additional lines if FGHRS and/or WWHRS applies, see Appendix G)	
(63)m= 0 0 0 0 0 0 0 0 0 0 0	(63)
Output from water heater	
(64)m= 206.48 182.17 191.74 172.47 169.44 152 146.56 160.03 159.5 178.81 188.34 201.71	
Output from water heater (annual) <sub>112</sub> 2109.2 <sup>i</sup>	6 (64)
Heat gains from water heating, kWh/month 0.25 $^{\prime}$ [0.85 × (45)m + (61)m] + 0.8 x [(46)m + (57)m + (59)m]	
(65)m= 94.5 83.91 89.6 82.35 82.18 75.55 74.57 79.05 78.04 85.3 87.63 92.91	(65)
include (57)m in calculation of (65)m only if cylinder is in the dwelling or hot water is from community heating	
5. Internal gains (see Table 5 and 5a):	
Metabolic gains (Table 5), Watts	
Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	(66)
(66)m= 123.14 123.14 123.14 123.14 123.14 123.14 123.14 123.14 123.14 123.14 123.14 123.14 123.14	(66)
Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5	(07)
(67)m= 19.56 17.38 14.13 10.7 8 6.75 7.3 9.48 12.73 16.16 18.86 20.11	(67)
Appliances gains (calculated in Appendix L, equation L13 or L13a), also see Table 5	
(68)m= 219.44 221.72 215.98 203.76 188.34 173.85 164.17 161.89 167.63 179.84 195.27 209.76	(68)
Cooking gains (calculated in Appendix L, equation L15 or L15a), also see Table 5	
(69)m= 35.31 35.31 35.31 35.31 35.31 35.31 35.31 35.31 35.31 35.31 35.31 35.31	(69)
Pumps and fans gains (Table 5a)	
(70)m= 0 0 0 0 0 0 0 0 0 0 0	(70)
Losses e.g. evaporation (negative values) (Table 5)	
(71)m= -98.51 -98.51 -98.51 -98.51 -98.51 -98.51 -98.51 -98.51 -98.51 -98.51 -98.51 -98.51 -98.51	(71)
Water heating gains (Table 5)	
(72)m= 127.01 124.87 120.43 114.38 110.46 104.93 100.23 106.25 108.39 114.65 121.71 124.88	(72)
Total internal gains = $(66)m + (67)m + (68)m + (69)m + (70)m + (71)m + (72)m$	
(73)m= 425.96 423.91 410.48 388.79 366.74 345.47 331.64 337.57 348.69 370.59 395.78 414.69	(73)
6. Solar gains:	
Solar gains are calculated using solar flux from Table 6a and associated equations to convert to the applicable orientation.	
Orientation: Access Factor Area Flux g_ FF Gains	
Table 6d m² Table 6a Table 6b Table 6c (W)	
Southeast 0.9x 0.54 x 12.65 x 36.79 x 0.7 x 1.11 = 175.94	(77)
Southeast 0.9x 0.77 x 2.85 x 36.79 x 0.7 x 1.11 = 169.56	(77)
<u> </u>	

Southeast 0.9x 0.54 x 12.65 x 62.67 x 0.7 x 1.11 =	299.69	(77)
Southeast 0.9x 0.77 x 2.85 x 62.67 x 0.7 x 1.11 =	288.83	(77)
Southeast 0.9x 0.54 x 12.65 x 85.75 x 0.7 x 1.11 =	410.04	(77)
Southeast 0.9x 0.77 x 2.85 x 85.75 x 0.7 x 1.11 =	395.19	<b>(77</b> )
Southeast 0.9x 0.54 x 12.65 x 106.25 x 0.7 x 1.11 =	508.06	(77)
Southeast 0.9x 0.77 x 2.85 x 106.25 x 0.7 x 1.11 =	489.66	(77)
Southeast 0.9x 0.54 x 12.65 x 119.01 x 0.7 x 1.11 =	569.07	<b>(77)</b>
Southeast 0.9x 0.77 x 2.85 x 119.01 x 0.7 x 1.11 =	548.45 (	<b>(77)</b>
Southeast 0.9x 0.54 x 12.65 x 118.15 x 0.7 x 1.11 =	564.96	<b>(77)</b>
Southeast 0.9x 0.77 x 2.85 x 118.15 x 0.7 x 1.11 =	544.49	(77)
Southeast 0.9x 0.54 x 12.65 x 113.91 x 0.7 x 1.11 =	544.68	<b>(77)</b>
Southeast 0.9x 0.77 x 2.85 x 113.91 x 0.7 x 1.11 =	524.95	<b>(77)</b>
Southeast 0.9x 0.54 x 12.65 x 104.39 x 0.7 x 1.11 =	499.16 (	<b>(77)</b>
Southeast 0.9x 0.77 x 2.85 x 104.39 x 0.7 x 1.11 =	481.08	<b>(77)</b>
Southeast 0.9x 0.54 x 12.65 x 92.85 x 0.7 x 1.11 =	443.99 (	<b>(77)</b>
Southeast 0.9x 0.77 x 2.85 x 92.85 x 0.7 x 1.11 =	427.9	<b>(77)</b>
Southeast 0.9x 0.54 x 12.65 x 69.27 x 0.7 x 1.11 =	331.22	<b>(77)</b>
Southeast 0.9x 0.77 x 2.85 x 69.27 x 0.7 x 1.11 =	319.22	(77)
Southeast 0.9x 0.54 x 12.65 x 44.07 x 0.7 x 1.11 =	210.73	( <b>77</b> )
Southeast 0.9x 0.77 x 2.85 x 44.07 x 0.7 x 1.11 =	203.1	(77)
Southeast 0.9x 0.54 x 12.65 x 31.49 x 0.7 x 1.11 =	150.57	(77)
Southeast 0.9x 0.77 x 2.85 x 31.49 x 0.7 x 1.11 =	145.11	(77)
Southwest <sub>0.9x</sub> 0.77 x 2.85 x 36.79 0.7 x 1.11 =	169.56	(79)
Southwest <sub>0.9x</sub> 0.77 x 2.85 x 62.67 0.7 x 1.11 =	288.83	79)
Southwest <sub>0.9x</sub> 0.77 x 2.85 x 85.75 0.7 x 1.11 =	395.19	79)
Southwest <sub>0.9x</sub> 0.77 x 2.85 x 106.25 0.7 x 1.11 =	489.66	79)
Southwest <sub>0.9x</sub> 0.77 x 2.85 x 119.01 0.7 x 1.11 =	548.45	79)
Southwest <sub>0.9x</sub> 0.77 x 2.85 x 118.15 0.7 x 1.11 =	544.49 (	79)
Southwest <sub>0.9x</sub> 0.77 x 2.85 x 113.91 0.7 x 1.11 =	524.95	79)
Southwesto.9x 0.77 x 2.85 x 104.39 0.7 x 1.11 =	481.08	79)
Southwest <sub>0.9x</sub> 0.77 x 2.85 x 92.85 0.7 x 1.11 =	427.9	79)
Southwest <sub>0.9x</sub> 0.77 x 2.85 x 69.27 0.7 x 1.11 =	319.22	79)
Southwesto.9x 0.77 x 2.85 x 44.07 0.7 x 1.11 =	203.1	79)
Southwest <sub>0.9x</sub> 0.77 x 2.85 x 31.49 0.7 x 1.11 =	145.11 (	79)
Solar gains in watts, calculated for each month (83)m = Sum(74)m(82)m		
(83)m= 515.06 877.34 1200.42 1487.37 1665.98 1653.94 1594.57 1461.32 1299.8 969.65 616.93 440.79	(8	(83)
Total gains – internal and solar (84)m = (73)m + (83)m , watts		(0.4)
(84)m= 941.02   1301.25   1610.9   1876.16   2032.72   1999.41   1926.21   1798.89   1648.49   1340.24   1012.71   855.47	(1	(84)
7. Mean internal temperature (heating season)		
Temperature during heating periods in the living area from Table 9, Th1 (°C)	21 (	(85)
Utilisation factor for gains for living area, h1,m (see Table 9a)  Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec	_	

(86)m=	0.95	0.84	0.67	0.49	0.35	0.24	0.17	0.19	0.31	0.58	0.87	0.97		(86)
Mean	interna	l temper	ature in	living ar	ea T1 (fo	ollow ste	ps 3 to 7	in Tabl	e 9c)					
(87)m=	20.5	20.8	20.94	20.99	21	21	21	21	21	20.98	20.79	20.44		(87)
Temp	erature	during h	neating p	eriods ir	rest of	dwelling	from Ta	ble 9, T	h2 (°C)					
(88)m=	20.1	20.11	20.11	20.13	20.13	20.15	20.15	20.15	20.14	20.13	20.12	20.12		(88)
Utilisa	ation fac	tor for g	ains for	rest of d	welling,	h2,m (se	ee Table	9a)						
(89)m=	0.94	0.81	0.63	0.45	0.31	0.21	0.14	0.15	0.27	0.53	0.85	0.96		(89)
Mean	interna	l temper	ature in	the rest	of dwell	ing T2 (f	ollow ste	ps 3 to	7 in Tabl	e 9c)				
(90)m=	19.48	19.87	20.05	20.12	20.13	20.15	20.15	20.15	20.14	20.11	19.88	19.4		(90)
		-		-	-			-	1	fLA = Livin	g area ÷ (	4) =	0.4	(91)
Mean	interna	l temper	ature (fo	r the wh	ole dwe	lling) = f	LA × T1	+ (1 – fL	.A) × T2					<u></u>
(92)m=	19.89	20.24	20.41	20.47	20.48	20.49	20.49	20.49	20.48	20.46	20.24	19.81		(92)
Apply	adjustn	nent to t	he mear	interna	temper	ature fro	m Table	4e, whe	ere appro	opriate				
(93)m=	19.89	20.24	20.41	20.47	20.48	20.49	20.49	20.49	20.48	20.46	20.24	19.81		(93)
			uirement											
			ternal ter or gains			ned at st	ep 11 of	Table 9	b, so tha	t Ti,m=(	76)m an	d re-calc	ulate	
tile di	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Utilisa		-	ains, hm				3 4.1		334					
(94)m=	0.94	0.81	0.65	0.47	0.33	0.22	0.15	0.17	0.29	0.55	0.85	0.96		(94)
Usefu	ıl gains,		, W = (9	4)m x (8	4)m									
	882.04		1040.7	873.31	663.4	436.2	288.04	301.72	476.74	735.42	860.54	817.45		(95)
			rnal tem				100		1					(00)
(96)m=		4.9	6.5	8.9	11.7	14.6	16.6	16.4	14.1 (06)m	10.6	7.1	4.2		(96)
		r	1078.23		664.01	436.24	=[(39)m : 288.04	301.73	476.95	746.07	1002.45	1200.69		(97)
. ,							th = 0.02	<u> </u>	<u> </u>	<u> </u>		1200.00		(- /
(98)m=	250.28	91.53	27.92	3.93	0.45	0	0	0	0	7.93	102.17	285.13		
				ı				Tota	l per year	(kWh/year	) = Sum(9	8) <sub>15,912</sub> =	769.35	(98)
Space	e heatin	g require	ement in	kWh/m²	²/year							i	9.62	(99)
9h Fn	erav rea	uiremer	nts – Cor	mmunity	heating	scheme	į					L		
							ater heat	tina prov	rided by	a comm	unitv sch	neme.		
						-	heating (	• .	-		,		0	(301)
Fractio	n of spa	ace heat	from co	mmunity	system	1 – (30	1) =						1	(302)
The con	nmunity so	cheme ma	y obtain he	eat from se	everal sou	rces. The p	orocedure	allows for	CHP and	up to four	other heat	sources; th	ne latter	
			-		aste heat i	from powe	r stations.	See Appe	ndix C.			ſ		(000.)
Fractio	on of hea	at from C	Commun	ity CHP								ļ	0.6	(303a)
Fraction	on of cor	nmunity	heat fro	m heat s	source 2								0.4	(303b)
Fraction	on of tota	al space	heat fro	m Comn	nunity C	HP				(3	02) x (303	a) =	0.6	(304a)
Fractio	on of tota	al space	heat fro	m comm	nunity he	eat sourc	e 2			(3	02) x (303	b) =	0.4	(304b)
Factor	for cont	rol and	charging	method	(Table	4c(3)) fo	r commu	unity hea	ating sys	tem		İ	1	(305)
												ı		

Distribution loss factor (Table 12c) for community heating system	m [	1.4 (30
Space heating Annual space heating requirement	ſ	kWh/year 769.35
Space heat from Community CHP	(98) x (304a) x (305) x (306) =	646.26 (30
Space heat from heat source 2	(98) x (304b) x (305) x (306) =	430.84 (30
Efficiency of secondary/supplementary heating system in % (fro		0 (30
Space heating requirement from secondary/supplementary syst	· · · · · · · ·	
	em (90) x (301) x 100 ÷ (300) =	0 (30
Water heating Annual water heating requirement	[	2109.26
If DHW from community scheme: Water heat from Community CHP	(64) x (303a) x (305) x (306) =	1771.78 (31
Water heat from heat source 2	(64) x (303b) x (305) x (306) =	1181.19 (31
Electricity used for heat distribution	0.01 × [(307a)(307e) + (310a)(310e)] =	40.3 (31
Cooling System Energy Efficiency Ratio	j	0 (31
Space cooling (if there is a fixed cooling system, if not enter 0)	= (107) ÷ (314) =	0 (31
Electricity for pumps and fans within dwelling (Table 4f): mechanical ventilation - balanced, extract or positive input from	outside	305.6 (33
warm air heating system fans	Outside	0 (33
pump for solar water heating		0 (33
Total electricity for the above, kWh/year	=(330a) + (330b) + (330g) =	305.6 (33
Energy for lighting (calculated in Appendix L)		345.49 (33
Electricity generated by PVs (Appendix M) (negative quantity)		-380.25 (33
Electricity generated by wind turbine (Appendix M) (negative quantity)	antity)	0 (33
12b. CO2 Emissions – Community heating scheme		0 (33
Electrical efficiency of CHP unit		35 (36
Heat efficiency of CHP unit		40 (36
	Energy Emission factor I kWh/year kg CO2/kWh I	Emissions kg CO2/year
Space heating from CHP) (307a) × 100 ÷ (362) =	1615.64 × 0.22	348.98 (36
less credit emissions for electricity -(307a) × (361) ÷ (362) =	565.47 × 0.52	-293.48 (36
Water heated by CHP (310a) × 100 ÷ (362) =	4429.45 × 0.22	956.76 (36
less credit emissions for electricity -(310a) × (361) ÷ (362) =	1550.31 × 0.52	-804.61 (36
Efficiency of heat source 2 (%)  If there is CHP using	g two fuels repeat (363) to (366) for the second fuel	85 (36
CO2 associated with heat source 2 [(307b)+	(310b)] x 100 ÷ (367b) x 0.22 =	409.64 (36
	[(313) x 0.52 =	20.92 (37
	(363)(366) + (368)(372)	638.21 (37
	(309) x 0 =	0 (37

CO2 associated with water from immersion heater or instantaneous heater (375)0.22 Total CO2 associated with space and water heating (373) + (374) + (375) =(376)638.21 CO2 associated with electricity for pumps and fans within dwelling (331)) x (378) 158.6 0.52 CO2 associated with electricity for lighting (332))) x (379)0.52 179.31 Energy saving/generation technologies (333) to (334) as applicable x 0.01 = Item 1 0.52 -197.35 (380)sum of (376)...(382) =Total CO2, kg/year (383)778.78  $(383) \div (4) =$ **Dwelling CO2 Emission Rate** (384)9.73 El rating (section 14) (385) 91.65