Type 2: After Energy Demand Reduction

Type 2. After Effergy Defi	land Neduction	User D	otaile:							
Assessor Name: Software Name: Strom										
Address: , NW1		roperty <i>i</i>	Address.	LZ ZDI	Lasi					
1. Overall dwelling dimensions:										
		Area	a(m²)		Av. He	ight(m)		Volume(m ³	<u>-</u>	
Ground floor			80	(1a) x	3	.15	(2a) =	252	(3a)	
Total floor area TFA = $(1a)+(1b)+$	(1c)+(1d)+(1e)+(1n)	80	(4)						
Dwelling volume				(3a)+(3b))+(3c)+(3d	l)+(3e)+	.(3n) =	252	(5)	
2. Ventilation rate:										
ma hea	ain secondar ating heating	у	other		total			m³ per hou	r	
Number of chimneys	0 + 0] + [0	= [0	X 4	10 =	0	(6a)	
Number of open flues	0 + 0	Ī + [0	=	0	x 2	20 =	0	(6b)	
Number of intermittent fans				·	0	x 1	10 =	0	(7a)	
Number of passive vents				F	0	x 1	10 =	0	(7b)	
Number of flueless gas fires					0	X 4	10 =	0	(7c)	
	anges per ho									
Infiltration due to chimneys, flues	and fans = $(6a)+(6b)+(7a)$	a)+(7b)+(7	7c) =	Г	0	<u> </u>	÷ (5) =	0	(8)	
If a pressurisation test has been carried	d out or is intended, proceed	d to (17), c	otherwise o	ontinue fr	om (9) to (
Number of storeys in the dwelli	ng (ns)							0	(9)	
Additional infiltration		0.05 for			4:	[(9)-	-1]x0.1 =	0	(10)	
Structural infiltration: 0.25 for stiff both types of wall are present, use				•	uction			0	(11)	
deducting areas of openings); if equ	al user 0.35								_	
If suspended wooden floor, ent	,	1 (seale	d), else	enter 0				0	(12)	
If no draught lobby, enter 0.05,								0	(13)	
Percentage of windows and do Window infiltration	ors draught stripped		0.25 - [0.2	y (14) ± 1	0	(14)				
Infiltration rate			(8) + (10)		0	(15)				
Air permeability value, q50, exp	pressed in cubic metre						area	3	(17)	
If based on air permeability value		•	•	•	0110 01 0	пусторо	urou	0.15	(18)	
Air permeability value applies if a press	surisation test has been don	e or a deg	gree air pei	meability	is being us	sed			` ′	
Number of sides sheltered								0	(19)	
Shelter factor			(20) = 1 -		[9)] =			1	(20)	
Infiltration rate incorporating shelt			(21) = (18)	x (20) =				0.15	(21)	
Infiltration rate modified for month	` 							Ī		
	Apr May Jun	Jul	Aug	Sep	Oct	Nov	Dec			
Monthly average wind speed from					1	1		1		
(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 Factor (22a)m = (22)m ÷ 4										
	1.1 1.08 0.95	0.95	0.92	1	1.08	1.12	1.18			

Adjusted infiltr	ation rat	e (allowi	ng for sh	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	he appli	cable ca	se	!						
If mechanica			" N (O	OL) (00	. - (. (00)	\ (00 \			0.5	(23
If exhaust air h) = (23a)			0.5	(23
If balanced with		•	-	_								64.6	(23
a) If balance						- ` 	- 	``	 		- ` 	i ÷ 100]	
(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		(24
b) If balance	ed mech	anical ve	ntilation	without	heat red	overy (N	ЛV) (24b	m = (22)	2b)m + (23b)	1	1	
24b)m= 0	0	0	0	0	0	0	0	0	0	0	0		(24
c) If whole h			ntilation on then (24)	•	•				5 × (23k	o)	_	_	
24c)m= 0	0	0	0	0	0	0	0	0	0	0	0		(24
d) If natural if (22b)r			ole hous m = (22b	•	•				0.5]				
24d)m= 0	0	0	0	0	0	0	0	0	0	0	0		(24
Effective air	change	rate - er	iter (24a) or (24b	o) or (24	c) or (24	d) in box	(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	s and he	eat loss r	naramet	or.					_			_	
ELEMENT	Gros area	SS	Openin m	gs	Net Ar A ,r		U-valı W/m2		A X U (W/	K)	k-value kJ/m²-l		A X k kJ/K
Vin <mark>dows</mark> Type	e 1				2.85	x1,	/[1/(1.3)+	0.04] =	3.52				(2
Vin <mark>dows</mark> Type	e 2				12.65	x1.	/[1/(1.3)+	0.04] =	15.63	Ħ			(2
Wall <mark>s</mark>	67		21.2		45.8	X	0.11	7 - 1	5.04	Ħ r			(29
Total area of e	elements	 . m²			67		<u> </u>			- '			(3:
Party wall					19	x	0		0	— [(32
Party wall					32	=	0	╡┇	0	≓ 片		-	(32
Party floor					80	╡^				[\dashv \vdash	(3:
•						_				L T		╡	
Party ceiling	•				80	_				Ĺ		\dashv \vdash	(3:
nternal wall **			. # a a # a		74			/F/4/II) . 0 0 47 .				(32
for windows and it include the area						atea using	i tormula 1	/[(1/ U- vail	ie)+0.04] a	as given in	paragrapr	1 3.2	
abric heat los	ss, W/K :	= S (A x	U)				(26)(30)	+ (32) =				31.24	(3:
Heat capacity	Cm = S(Axk)						((28)	(30) + (3	2) + (32a).	(32e) =	31116	(34
Thermal mass	parame	ter (TMF	o = Cm ÷	- TFA) ir	n kJ/m²K			Indica	tive Value	: Medium		250	(3
For design assess can be used inste				constructi	ion are no	t known pr	ecisely the	indicative	e values of	TMP in T	able 1f		`
Thermal bridge	es : S (L	x Y) cal	culated ι	using Ap	pendix l	<						7	(3
f details of therma otal fabric he		are not kn	own (36) =	= 0.15 x (3	1)			(33) +	(36) =			38.24	(3:
entilation hea	at loss ca	alculated	l monthly	/				(38)m	= 0.33 × ((25)m x (5))		
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec]	
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	1	(3
	· coefficier	nt. W/K			•	•		(39)m	= (37) + (38)m	•		
teat transfer (()···	1- 1- 1	,			
Heat transfer (39)m= 68.86	68.55	68.24	66.68	66.36	64.81	64.81	64.49	65.43	66.36	66.99	67.61]	

Heat loss para	ameter (I	HLP), W	/m²K					(40)m	= (39)m ÷	· (4)			
(40)m= 0.86	0.86	0.85	0.83	0.83	0.81	0.81	0.81	0.82	0.83	0.84	0.85		
						l	l		Average =	Sum(40) ₁ .	12 /12=	0.83	(40)
Number of day	<u> </u>	nth (Tab	le 1a)		ı			1	1	i			
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
(41)m= 31	28	31	30	31	30	31	31	30	31	30	31		(41)
4. Water hea	ting ene	rgy requ	irement:								kWh/ye	ear:	
Assumed occu if TFA > 13. if TFA £ 13.	9, N = 1		[1 - exp	(-0.0003	349 x (TF	FA -13.9)2)] + 0.0	0013 x (⁻	TFA -13.		46		(42)
Annual average Reduce the annual not more that 125	al average	hot water	usage by	5% if the α	lwelling is	designed t			se target o		.69		(43)
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Hot water usage i	in litres pe	r day for ea	ach month	Vd,m = fa	ctor 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		
						_				m(44) ₁₁₂ =		1112.32	(44)
Energy content of	f hot water	used - cal	culated mo	onthly = 4.	190 x Vd,r	n x nm x D	Tm / 3600) kWh/mor	nth (see Ta	ables 1b, 1	c, 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		_
If instantaneous v	vator hoati	ing at noint	of use (no	hot water	r storage)	enter () in	hoves (46		Total = Su	m(45) ₁₁₂ =		1458.42	(45)
				-		_			40.50	00.00	04.07		(46)
(46)m= 22.68 Water storage	19.84 loss:	20.47	17.85	17.12	14.78	13.69	15.71	15.9	18.53	20.23	21.97		(46)
Storage volum) includir	ng any so	olar or W	/WHRS	storage	within sa	ame ves	sel		0		(47)
If community h	neating a	and no ta	ınk in dw	elling, e	nter 110	litres in	(47)						
Otherwise if no	o stored	hot wate	er (this in	icludes i	nstantar	neous co	mbi boil	ers) ente	er '0' in (47)			
Water storage													
a) If manufact				or is kno	wn (kWł	n/day):					0		(48)
Temperature f											0		(49)
Energy lost fro		•			!4		(48) x (49)) =		1	10		(50)
b) If manufact Hot water stor			-								02		(51)
If community h	-			0 2 (. I, III O, GC	-97				0.	02		(01)
Volume factor	•									1.	03		(52)
Temperature f	factor fro	m Table	2b							0	.6		(53)
Energy lost fro	om watei	r storage	, kWh/ye	ear			(47) x (51)) x (52) x (53) =	1.	03		(54)
Enter (50) or	(54) in (55)								1.	03		(55)
Water storage	loss cal	culated t	for each	month			((56)m = ((55) × (41)	m				
(56)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)
If cylinder contain	s dedicate	d solar sto	rage, (57)ı	m = (56)m	x [(50) – (H11)] ÷ (5	0), else (5	7)m = (56)	m where (H11) is fro	m Append	ix H	
(57)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		(57)
Primary circuit	t loss (ar	nnual) fro	om Table	<u>-</u> -							0		(58)
Primary circuit	`	,			59)m = ((58) ÷ 36	65 × (41)	m					
(modified by	/ factor f	rom Tab	le H5 if t	here is s	solar wat	ter heatii	ng and a	cylinde	r thermo	stat)			
(59)m= 23.26	21.01	23.26	22.51	23.26	22.51	23.26	23.26	22.51	23.26	22.51	23.26		(59)

Combi loss a	olouloto d	for ooob	manth ((64)m	(CO) + 2(SE (41)	\						
Combi loss c	alculated	or each	month (0 1)m =	(60) ÷ 30	05 × (41)	0	0	0	Ιο	0	1	(61)
	<u> </u>						<u> </u>		<u> </u>	<u> </u>	ļ] (59)m + (61)m	(01)
(62)m= 206.48		191.74	172.47	169.44	152	146.56	160.03	159.5	178.81	188.34	201.71	(39)111 + (61)111	(62)
` /												J	(02)
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	0	1	(63)
Output from	water hea	ter				Į	<u> </u>					ı	
(64)m= 206.48		191.74	172.47	169.44	152	146.56	160.03	159.5	178.81	188.34	201.71		
							Out	put from w	ater heate	r (annual)₁	I12	2109.26	(64)
Heat gains fr	om water	heating,	kWh/m	onth 0.2	5 ´ [0.85	× (45)m	+ (61)r	n] + 0.8 x	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	1	(65)
include (57	')m in cal	culation of	of (65)m	only if c	ylinder i	s in the o	dwelling	or hot w	ater is f	rom com	munity h	ı neating	
5. Internal	gains (see	e Table 5	and 5a):	•						•	,	
Metabolic ga	·												
Jan		Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
(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		(66)
Lighting gains (calculated in Appendix L, equation L9 or L9a), also see Table 5													
(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 g	ains (ca <mark>lc</mark>	ulated in	Append	dix L, eq	uation L	13 or L1	3a), als	o see Ta	ble 5				
(68)m= 219.44	4 221.72	215.98	203.76	188.34	173.85	164.17	161.89	167.63	179.84	195.27	209.76		(68)
Cooking gair	s (calcula	ated in A	ppendix	L, equat	ion L15	or L15a)	, also s	ee 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 f	ans gains	(Table 5	5a)							-			
(70)m= 0	0	0	0	0	0	0	0	0	0	0	0		(70)
Losses e.g. 6	evaporatio	n (negat	tive valu	es) (Tab	le 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		(71)
Water heatin	g gains (1	Table 5)				-	_	-					
(72)m= 127.0°	1 124.87	120.43	114.38	110.46	104.93	100.23	106.25	108.39	114.65	121.71	124.88		(72)
Total interna	al gains =				(66))m + (67)m	+ (68)m	+ (69)m +	(70)m + (7	'1)m + (72))m		
(73)m= 425.96	6 423.91	410.48	388.79	366.74	345.47	331.64	337.57	348.69	370.59	395.78	414.69		(73)
6. Solar gai	ns:												
Solar gains are		Ü	r flux from	Table 6a			tions to c	onvert to th	ne applicat		tion.		
Orientation:	Access F Table 6d		Area m²		Flu	ıx ble 6a	_	g_ Fable 6b	т	FF able 6c		Gains	
					Tal	ole da	. –	able ob	_ '	able 60		(W)	7
Northeast 0.9x		X	2.8	35	x 1	1.28	х	0.7	x	1.11	=	52	(75)
Northeast 0.9x		X	2.8	35	X 2	22.97	х	0.7	x	1.11	=	105.84	(75)
Northeast 0.9x		X	2.8	35	X 4	11.38	x	0.7	x	1.11	=	190.69	(75)
Northeast 0.9x		Х	2.8	35	x 6	67.96	х	0.7	x	1.11	=	313.17	(75)
Northeast 0.9x	0.77	X	2.8	35	x g	91.35	X	0.7	х	1.11	=	420.96	(75)

		_		-		,						_
Northeast _{0.9x}	0.77	X	2.85	X	97.38	X	0.7	X	1.11	=	448.79	(75)
Northeast _{0.9x}	0.77	X	2.85	X	91.1	X	0.7	X	1.11	=	419.84	(75)
Northeast _{0.9x}	0.77	X	2.85	X	72.63	X	0.7	X	1.11	=	334.7	(75)
Northeast _{0.9x}	0.77	X	2.85	X	50.42	X	0.7	X	1.11	=	232.36	(75)
Northeast _{0.9x}	0.77	X	2.85	X	28.07	X	0.7	x	1.11	=	129.35	(75)
Northeast _{0.9x}	0.77	×	2.85	X	14.2	X	0.7	x	1.11	=	65.43	(75)
Northeast 0.9x	0.77	×	2.85	X	9.21	X	0.7	x	1.11	=	42.46	(75)
Southeast _{0.9x}	0.54	×	12.65	x	36.79	X	0.7	x	1.11	=	175.94	(77)
Southeast _{0.9x}	0.54	X	12.65	x	62.67	x	0.7	x	1.11	=	299.69	(77)
Southeast 0.9x	0.54	×	12.65	x	85.75	X	0.7	x	1.11	=	410.04	(77)
Southeast _{0.9x}	0.54	X	12.65	х	106.25	x	0.7	x	1.11	=	508.06	(77)
Southeast _{0.9x}	0.54	X	12.65	х	119.01	X	0.7	x	1.11	=	569.07	(77)
Southeast _{0.9x}	0.54	X	12.65	x	118.15	x	0.7	x	1.11	=	564.96	(77)
Southeast _{0.9x}	0.54	X	12.65	x	113.91	x	0.7	×	1.11	<u> </u>	544.68	(77)
Southeast _{0.9x}	0.54	×	12.65	x	104.39	x	0.7	×	1.11	-	499.16	(77)
Southeast _{0.9x}	0.54	×	12.65	x	92.85	x	0.7	×	1.11	=	443.99	(77)
Southeast _{0.9x}	0.54	×	12.65	x	69.27	x	0.7	×	1.11	<u> </u>	331.22	(77)
Southeast _{0.9x}	0.54	×	12.65	X	44.07	Х	0.7	Х	1.11		210.73	(77)
Southeast _{0.9x}	0.54	X	12.65	x	31.49	x	0.7	x	1.11	_	150.57	(77)
Sola <mark>r gain</mark> s in	watts, <mark>calcu</mark>	lated	for each mor	nth		(83)m	n = Sum(74)m	.(82)m				
(83)m= 227.93		0.74	821.23 990.0		013.75 964.51	833	.86 676.35	460.56	276.16	193.03		(83)
Total gains – internal and solar (84)m = (73)m + (83)m , watts												
			<u> </u>	_	,							
(84)m= 653.89			<u> </u>	_	359.22 1296.15	117	1.43 1025.04	831.16	671.94	607.72		(84)
	829.44 101	11.21	1210.02 1356.	78 13	,	117	1.43 1025.04	831.16	671.94	607.72		(84)
(84)m= 653.89 7. Mean inter	829.44 101	11.21 ture (1210.02 1356. heating seas	78 13 on)	,			831.16	671.94	607.72	21	(84)
(84)m= 653.89 7. Mean inter	829.44 101 nal tempera during heat	iture (1210.02 1356. Theating seaseriods in the I	78 13 on) iving	area from Tal			831.16	671.94	607.72	21	
7. Mean inter Temperature	829.44 101 rnal tempera during heat ctor for gains	iture (1210.02 1356. Theating seaseriods in the I	on) iving ,m (s	area from Tal	ole 9		831.16 Oct		607.72 Dec	21	
7. Mean inter Temperature Utilisation fac	829.44 101 mal tempera during heat ctor for gains Feb N	iture (ing pe	1210.02 1356. heating seas eriods in the I ving area, h1	on) iving ,m (s	area from Tal ee Table 9a)	ole 9	, Th1 (°C)				21	
7. Mean inter Temperature Utilisation fac Jan (86)m= 0.99	829.44 101 mal tempera during heat etor for gains Feb N 0.95 0.	iture (ing pe s for li Mar	heating seaseriods in the I ving area, h1 Apr Ma 0.65 0.45	on) iving ,m (s	area from Talee Table 9a) Jun Jul	ole 9	, Th1 (°C) ug Sep	Oct	Nov	Dec	21	(85)
7. Mean inter Temperature Utilisation fac Jan (86)m= 0.99	mal tempera during heat ctor for gains Feb M 0.95 0.	iture (ing pe s for li Mar	heating seaseriods in the I ving area, h1 Apr Ma 0.65 0.45	on) iving ,m (s	area from Talee Table 9a) Jun Jul 0.31 0.22	ole 9	Th1 (°C) Sep 0.44 Table 9c)	Oct	Nov 0.96	Dec	21	(85)
7. Mean intercontrol of the control	mal temperature during heat etor for gains Feb N 0.95 0.00 1 temperature 20.61 200	iture (ing pe s for li Mar .86	heating seaseriods in the laving area, h1 Apr Ma 0.65 0.45 iving area T1 20.98 21	on) iving ,m (s	area from Talee Table 9a) Jun Jul 0.31 0.22 ow steps 3 to 7	ole 9 A 0.2 7 in T	Th1 (°C) Sep 5 0.44 Table 9c) 1 21	Oct 0.78	Nov 0.96	Dec 0.99	21	(85)
7. Mean intercontrol of the control	mal temperary during heat etor for gains Feb N 0.95 0.01 temperature 20.61 200 during heat	iture (ing pe s for li Mar .86	heating seaseriods in the laving area, h1 Apr Ma 0.65 0.45 iving area T1 20.98 21	on) iving ,m (s iy) (follo	area from Talee Table 9a) Jun Jul 0.31 0.22 bw steps 3 to 7	ole 9 A 0.2 7 in T	Th1 (°C) ug Sep 25 0.44 Table 9c) 1 21 9, Th2 (°C)	Oct 0.78	Nov 0.96 20.65	Dec 0.99	21	(85)
7. Mean inter Temperature Utilisation fact Jan (86)m= 0.99 Mean interna (87)m= 20.38 Temperature (88)m= 20.2	mal temperary during heat etor for gains Feb M 0.95 0.01 temperature 20.61 200 during heat 20.2 200	iture (ing person line).86 ing person line in line in line person	1210.02 1356. Theating seaseriods in the I ving area, h1 Apr Ma 0.65 0.45 iving area T1 20.98 21 eriods in rest 20.22 20.22	on) iving ,m (s iving (follo	area from Talee Table 9a) Jun Jul 0.31 0.22 bw steps 3 to 7 21 21 velling from Tale 20.24 20.24	ole 9 A 0.2 7 in T 2 able 9	Th1 (°C) ug Sep 25 0.44 Table 9c) 1 21 9, Th2 (°C)	Oct 0.78	Nov 0.96 20.65	Dec 0.99	21	(85) (86) (87)
7. Mean intercontrol (84)m = 653.89 7. Mean intercontrol (86)m = 0.99 Mean internation (87)m = 20.38 Temperature (88)m = 20.2 Utilisation factors	mal temperature during heat ctor for gains Feb N 0.95 0.00 lt temperature 20.61 20 during heat 20.2 20 ctor for gains	iture (ing person of the state	heating seaseriods in the I ving area, h1 Apr Ma 0.65 0.45 iving area T1 20.98 21 eriods in rest 20.22 20.22 est of dwelling	on) iving ,m (s y (follo	area from Talee Table 9a) Jun Jul 0.31 0.22 ow steps 3 to 7 21 21 velling from Tale0.24 ,m (see Table	ole 9 A 0.2 7 in T 2 able 9 20.	Th1 (°C) ug Sep 25 0.44 Table 9c) 1 21 9, Th2 (°C) 25 20.24	Oct 0.78 20.94	Nov 0.96 20.65	Dec 0.99 20.34	21	(85) (86) (87) (88)
7. Mean intercontrol of the control	mal temperature during heat etor for gains of temperature 20.61 20 during heat 20.2 20 etor for gains 0.94 0.	iture (ing person of the state	1210.02 1356. heating seaseriods in the I ving area, h1 Apr Ma 0.65 0.45 iving area T1 20.98 21 eriods in rest 20.22 20.22 est of dwelling 0.61 0.42	on) iving ,m (say) of dw 3 2 g, h2	area from Talee Table 9a) Jun Jul 0.31 0.22 ow steps 3 to 7 21 21 velling from Tale 20.24 20.24 "m (see Table 0.27 0.18	Dole 9 A 0.2 7 in T 2 Able 9 20. 9a) 0.2	Th1 (°C) ug Sep 25 0.44 Table 9c) 1 21 9, Th2 (°C) 25 20.24	Oct 0.78 20.94 20.23	Nov 0.96 20.65	Dec 0.99	21	(85) (86) (87)
7. Mean interest Temperature Utilisation fact Jan (86)m= 0.99 Mean interna (87)m= 20.38 Temperature (88)m= 20.2 Utilisation fact (89)m= 0.98 Mean interna	mal temperary during heat etor for gains Feb No.95 0.00 I temperatury 20.61 20 during heat 20.2 20 etor for gains 0.94 0.00 I temperatury during heat 20.2 20 etor for gains 0.94 0.00 I temperatury during heat 20.94 0.00	iture (ing person ling person	1210.02 1356. heating seaseriods in the I ving area, h1 Apr Apr Ma 0.65 0.45 iving area T1 20.98 21 20.22 est of dwelling 0.61 0.61 0.42 he rest of dwelling	on) iving ,m (s iv	area from Talee Table 9a) Jun Jul 0.31 0.22 bw steps 3 to 7 21 21 velling from Tale 20.24 20.24 m (see Table 0.27 0.18 T2 (follow ste	A 0.22 able 9 20. 9a) 0.2 pps 3	Th1 (°C) ug Sep 25 0.44 Table 9c) 1 21 9, Th2 (°C) 25 20.24 1 0.39 to 7 in Table	Oct 0.78 20.94 20.23 0.73 9 9c)	Nov 0.96 20.65 20.22	Dec 0.99 20.34 20.21 0.99	21	(85) (86) (87) (88) (89)
7. Mean intercontrol of the control	mal temperary during heat etor for gains Feb No.95 0.00 I temperatury 20.61 20 during heat 20.2 20 etor for gains 0.94 0.00 I temperatury during heat 20.2 20 etor for gains 0.94 0.00 I temperatury during heat 20.94 0.00	iture (ing person of the state	1210.02 1356. heating seaseriods in the I ving area, h1 Apr Ma 0.65 0.45 iving area T1 20.98 21 eriods in rest 20.22 20.22 est of dwelling 0.61 0.42	on) iving ,m (s iv	area from Talee Table 9a) Jun Jul 0.31 0.22 ow steps 3 to 7 21 21 velling from Tale 20.24 20.24 "m (see Table 0.27 0.18	Dole 9 A 0.2 7 in T 2 Able 9 20. 9a) 0.2	Th1 (°C) ug Sep 25 0.44 Table 9c) 1 21 9, Th2 (°C) 25 20.24 1 0.39 to 7 in Table 25 20.24	Oct 0.78 20.94 20.23 0.73 9 9c) 20.17	Nov 0.96 20.65 20.22 0.95	Dec 0.99 20.34 20.21 0.99		(85) (86) (87) (88) (89)
7. Mean intercent Temperature Utilisation factors (86)m= 0.99 Mean internations (87)m= 20.38 Temperature (88)m= 20.2 Utilisation factors (89)m= 0.98 Mean internations (90)m= 19.38	mal temperal during heat ctor for gains Feb No.95 0. It temperature 20.61 20. during heat 20.2 20. ctor for gains 0.94 0. It temperature 19.72 20.	ing personal street in the str	1210.02 1356. Cheating seaseriods in the I ving area, h1 Apr Ma 0.65 0.45 iving area T1 20.98 21 eriods in rest 20.22 20.22 est of dwelling 0.61 0.42 the rest of dwelling 20.2 20.22	on) iving ,m (s y (follo of dw 3 2 g, h2 elling 3 2	area from Talee Table 9a) Jun Jul 0.31 0.22 ow steps 3 to 7 21 21 velling from Tale 20.24 20.24 "m (see Table 0.27 0.18 T2 (follow steps)	oble 9 A 0.2 7 in T 2 20. 9a) 0.2 eps 3	Th1 (°C) ug Sep 25 0.44 Table 9c) 1 21 9, Th2 (°C) 25 20.24 1 0.39 1 to 7 in Table 25 20.24	Oct 0.78 20.94 20.23 0.73 9 9c) 20.17	Nov 0.96 20.65 20.22	Dec 0.99 20.34 20.21 0.99	0.4	(85) (86) (87) (88) (89)
7. Mean interest Temperature Utilisation fact Jan (86)m= 0.99 Mean interna (87)m= 20.38 Temperature (88)m= 20.2 Utilisation fact (89)m= 0.98 Mean interna (90)m= 19.38	mal temperar during heat etor for gains Feb M 0.95 0. Il temperatur 20.61 20 during heat 20.2 20 etor for gains 0.94 0. Il temperatur 19.72 20 Il temperatur 19.72 20 Il temperatur 19.72 20 Il temperatur 19.72 20	iture (ing person of the ing p	1210.02 1356. Cheating seaseriods in the I ving area, h1 Apr Ma 0.65 0.45 iving area T1 20.98 21 eriods in rest 20.22 20.23 est of dwelling 0.61 0.42 the rest of dwelling 20.2 20.23 r the whole dwelling frieds in rest of dwelling 20.2 20.23	on) iving ,m (s iv	area from Talee Table 9a) Jun Jul 0.31 0.22 bw steps 3 to 7 21 21 velling from Tale 20.24 20.24 m (see Table 0.27 0.18 T2 (follow steps) T2 (follow steps) T2 (follow steps)	A 0.2 0.2 1 1 1 1 1 1 1 1 1	Th1 (°C) ug Sep 25 0.44 Table 9c) 1 21 2, Th2 (°C) 25 20.24 1 0.39 1 to 7 in Table 25 20.24 ft - fLA) × T2	Oct 0.78 20.94 20.23 0.73 e 9c) 20.17 A = Liv	Nov 0.96 20.65 20.22 0.95 19.79 ring area ÷ (4	Dec 0.99 20.34 20.21 0.99 19.34 4) =		(85) (86) (87) (88) (89) (90) (91)
7. Mean intercent Temperature Utilisation fact (86)m= 0.99 Mean internation (87)m= 20.38 Temperature (88)m= 20.2 Utilisation fact (89)m= 0.98 Mean internation (90)m= 19.38 Mean internation (92)m= 19.78	829.44 101 nal tempera during heat eter for gains Feb	ing personal street in the str	1210.02 1356. Cheating seaseriods in the I ving area, h1 Apr Ma 0.65 0.45 iving area T1 20.98 21 eriods in rest 20.22 20.22 est of dwelling 0.61 0.42 the rest of dwelling 20.2 20.22 r the whole dw 20.51 20.55	on) iving ,m (s y) of dw 3 2 g, h2 elling 3 2	area from Talee Table 9a) Jun Jul 0.31 0.22 ow steps 3 to 7 21 21 velling from Tale 20.24 20.24 "m (see Table 0.27 0.18 T2 (follow steps)	A 0.2	Th1 (°C) ug Sep 25 0.44 Table 9c) 1 21 9, Th2 (°C) 25 20.24 1 0.39 to 7 in Table 25 20.24 ft - fLA) × T2 55 20.54	Oct 0.78 20.94 20.23 0.73 9 9c) 20.17 A = Liv	Nov 0.96 20.65 20.22 0.95 19.79 ring area ÷ (4	Dec 0.99 20.34 20.21 0.99		(85) (86) (87) (88) (89)

(93)m= 19.78	20.08	20.36	20.51	20.53	20.55	20.55	20.55	20.54	20.48	20.13	19.74		(93)
8. Space hea													
Set Ti to the mean internal temperature obtained at step 11 of Table 9b, so that Ti,m=(76)m and re-calculate the utilisation factor for gains using Table 9a													
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Utilisation fac	<u> </u>						1 7.0.9						
(94)m= 0.98	94)m= 0.98 0.94 0.83 0.63 0.43 0.28 0.2 0.23 0.41 0.75 0.95 0.99												(94)
Useful gains,	Useful gains, hmGm , W = (94)m x (84)m												
(95)m= 642.39	95)m= 642.39 780.97 844.01 758.68 584.97 385.32 255.77 267.56 420.8 620.87 639.37 600.2												(95)
	Monthly average external temperature from Table 8												
(96)m= 4.3	4.9	6.5	8.9	11.7	14.6	16.6	16.4	14.1	10.6	7.1	4.2		(96)
Heat loss rat	1	1	· ·		i	- ,	- ` 	<u> </u>		070.00	1,050,50		(07)
` '	1040.38		774.13	586.3	385.38	255.77	267.57	421.47	655.73	872.89	1050.53		(97)
Space heatin (98)m= 315.11	174.33	75.57	11.13	0.99	0	0.02	0	0 0	25.93	168.13	335.05		
(30)111	174.00	70.07	11.10	0.55				l per year	<u> </u>		<u> </u>	1106.23	(98)
Coose bestin			. Is\A/b /ma3	2/1.00			1010	i per year	(KVVIII y Cal) = Odin(o	- C)15,912 - [=======================================
·	Space heating requirement in kWh/m²/year									L	13.83	(99)	
9b. Energy requirements – Community heating scheme													
This part is used for space heating, space cooling or water heating provided by a community scheme. Fraction of space heat from secondary/supplementary heating (Table 11) '0' if none										neme. [0	(301)	
Fraction of space heat from community system 1 – (301) =										(302)			
										(302)			
The community scheme may obtain heat from several sources. The procedure allows for CHP and up to four other heat sources; the latter includes boilers, heat pumps, geothermal and waste heat from power stations. See Appendix C.													
Fraction of heat from Community boilers									1	(303a)			
Fraction of total	al space	heat fro	m Comn	nunity bo	oilers				(3	02) x (303	a) =	1	(304a)
Factor for con						r commu	unity hea	ating sys	tem		Ĺ	1	(305)
Distribution los	ss factor	(Table 1	12c) for (commun	ity heatii	ng syste	m				Ī	1.2	(306)
Space heatin		`	,		·						L	kWh/yea	 r
Annual space	_	requiren	nent								Γ	1106.23	
Space heat fro	om Comi	munity b	oilers					(98) x (30	04a) x (30	5) x (306)	= [1327.48	(307a)
Efficiency of s	econdar	y/supple	mentary	heating	system	in % (fro	om Table	4a or A	ppendix	E)	[0	(308
Space heating	g require	ment fro	m secon	dary/su	oplemen	tary sys	tem	(98) x (30	01) x 100 ·	÷ (308) =	[0	(309)
Water heating	g												
Annual water		equirem	ent									2109.26	
If DHW from o								(64) x (30	03a) x (30	5) x (306) :	<u> </u>	2531.11	(310a)
Electricity use		•					0.01	× [(307a).		L	38.59	(313)	
Cooling Syste	m Energ	y Efficie	ncy Rati	0							ļ	0	(314)
Space cooling	(if there	is a fixe	ed cooling	g systen	n, if not e	enter 0)		= (107) ÷	· (314) =		ļ	0	(315)
	,			•		,					L		_
Electricity for pumps and fans within dwelling (Table 4f): mechanical ventilation - balanced, extract or positive input from outside									253.95	(330a)			
											L		_

warm air heating system fans				0	(330b)
pump for solar water heating				0	(330g)
Total electricity for the above, kWh/year	=(330a) + (330	0b) + (330g) =		253.95	(331)
Energy for lighting (calculated in Appendix L)				345.49	(332)
12b. CO2 Emissions – Community heating scheme					
	Energy kWh/year	Emission fac kg CO2/kWh		nissions ı CO2/year	
CO2 from other sources of space and water heating (not CHF Efficiency of heat source 1 (%)	P) sing two fuels repeat (363) to	(366) for the second	d fuel	89	(367a)
CO2 associated with heat source 1 [(307)	b)+(310b)] x 100 ÷ (367b) x	0	=	936.47	(367)
Electrical energy for heat distribution	[(313) x	0.52	=	20.03	(372)
Total CO2 associated with community systems	(363)(366) + (368)(37	2)	=	956.49	(373)
CO2 associated with space heating (secondary)	(309) x	0	=	0	(374)
CO2 associated with water from immersion heater or instanta	aneous heater (312) x	0.22	=	0	(375)
Total CO2 associated with space and water heating	(373) + (374) + (375) =			956.49	(376)
CO2 associated with electricity for pumps and fans within dw	elling (331)) x	0.52	=	131.8	(378)
CO2 associated with electricity for lighting	(332))) x	0.52	=	179.31	(379)
Total CO2, kg/year sum of (376)(382) =				1267.6	(383)
Dwelling CO2 Emission Rate (383) ÷ (4) =				15.85	(384)
El rating (section 14)				86.41	(385)