SAP 2009 Worksheet

Design - Draft



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	Mr Philip French	Assessor number	687
Client		Last modified	29/03/2013
Address	Flat 4, 210 Kingston Road, Teddington, TW11 9JF		

Audress	riat 4, 210 Kingston Road, Tedding	1011, 111111 531		
1. Overall dwelling dime	nsions			
		Area (m²)	Average storey height (m)	Volume (m³)
owest occupied		82.00 (1a) x	2.70 (2a) =	221.40
otal floor area	(1a) + (1b) + (1c) + (1d)(1n)) = 82.00 (4)		
Owelling volume			(3a) + (3b) + (3c) + (3d)(3n) = 221.40 (5
2. Ventilation rate				
				m³ per hour
lumber of chimneys			0 x 40 :	= 0 (6
lumber of open flues			0 x 20 =	= 0 (6
lumber of intermittent fa	ns		2 x 10 :	= 20 (7
lumber of passive vents			0 x 10 :	= 0 (7
lumber of flueless gas fire	es es		0 x 40 :	= 0 (7
				Air changes per hour
nfiltration due to chimney	rs, flues, fans, PSVs	(6a) + (6b) + (7a) + (7b) +	(7c) = 20 ÷ (5)	= 0.09 (8
a pressurisation test has	been carried out or is intended, proced	ed to (17), otherwise continue	r from (9) to (16)	
ir permeability value, q50), expressed in cubic metres per hour	per square metre of envelope	area	3.00
based on air permeabilit	y value, then (18) = $[(17) \div 20] + (8)$, or	therwise (18) = (16)		0.24
ir permeability value app	lies if a pressurisation test has been do	one, or a design or specified a	ir permeability is being used	
lumber of sides on which	dwelling is sheltered			2 (2
helter factor			1 - [0.075 x (1	19)] = 0.85 (2
Adjusted infiltration rate			(18) x (20) = 0.20 (2
nfiltration rate modified f	or monthly wind speed:			

Infiltration rate mo	odified for	monthly wi	nd speed:										
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Monthly average v	vind speed	from Table	7										
(22)m	5.40	5.10	5.10	4.50	4.10	3.90	3.70	3.70	4.20	4.50	4.80	5.10]
										∑(22)1	.12 =	54.10	(22)
Wind Factor (22a)	m = (22)m -	÷ 4											
(22a)m	1.35	1.27	1.27	1.12	1.02	0.98	0.92	0.92	1.05	1.12	1.20	1.27]
										∑(22a)1	.12 =	13.52	(22a)
Adjusted infiltration	n rate (allo	owing for sh	nelter and v	wind speed) = (21) × (2	.2a)m							
(22b)m	0.28	0.26	0.26	0.23	0.21	0.20	0.19	0.19	0.21	0.23	0.25	0.26]
										∑(22b)1	.12 =	2.76	(22b)

Calculate effective air change rate for the applicable case:

If mechanical ventilation: air change rate through system

If exhaust air heat pump using Appendix N, (23b) = (23a) × Fmv (equation (N5)), otherwise (23b) = (23a)

(23a)

N/A

If balanced wit	h heat reco	overy: effici	ency in % a	llowing for	in-use fact	or (from Ta	ble 4h) =					N/A	(230
d) If natural ve	ntilation or	whole hou	se positive	input vent	ilation fron	n loft							
if (22b)m ≥	1, then (24	d)m = (22b))m; otherw	ise (24d)m	= 0.5 + [(22	2b)m2 x 0.5]						_
(24d)m	0.54	0.53	0.53	0.53	0.52	0.52	0.52	0.52	0.52	0.53	0.53	0.53	(240
Effective air chang	ge rate - en	ter (24a) or	(24b) or (2	4c) or (24d) in box (25	5)					_		_
(25)m	0.54	0.53	0.53	0.53	0.52	0.52	0.52	0.52	0.52	0.53	0.53	0.53	(25)
3. Heat losses an													
The κ-value is the i	heat capac	ity per unit	area, see T	able 1e.									
Ele	ement		Gross Area, m²	•	nings, n²	Net area A, m²		/m²K	A x U, W/K		alue, 'm².K	Αxκ, kJ/K	
Window*						11.97	x 1	.15 =	13.71	1	N/A	N/A	(27)
External wall						47.97	x 0	.16 =	7.68	<u> </u>	N/A	N/A	(29
Party Wall						29.97	x 0	= 00.	0.00	1	N/A	N/A	(32)
Total area of exter	rnal elemer	nts ∑A, m²				59.94	(31)						
* for windows and	l roof winde	ows, effecti	ve window	U-value is	calculated	using formเ	ıla 1/[(1/U	Value)+0.0	4] paragra _l	ph 3.2			
Fabric heat loss, W	V/K = ∑(A ×	U)							(2	26)(30) +	(32) =	21.38	(33)
Heat capacity Cm	= Σ(A x κ)							(28)	(30) + (32)	+ (32a)(3	32e) =	N/A	(34)
Thermal mass para	ameter (TN	/IP) in kJ/m²	²K						Calcula	ted separa	tely =	100.00	(35)
Thermal bridges: ∑	Σ(L x Ψ) cal	culated usir	ng Appendi	x K								9.89	(36)
if details of the	ermal bridgi	ing are not	known thei	n (36) = 0.1	5 x (31)								
Total fabric heat lo	oss									(33) +	(36) =	31.27	(37)
Ventilation heat lo	oss calculat	ed monthly	0.33 x (25	5)m x (5)									
(38)m	39.31	39.01	39.01	38.46	38.13	37.98	37.84	37.84	38.21	38.46	38.73	39.01	(38)
Heat transfer coef	ficient, W/	K (37)m+	(38)m										
(39)m	70.58	70.28	70.28	69.73	69.41	69.25	69.11	69.11	69.49	69.73	70.00	70.28	
									Average =	∑(39)112	2/12 =	69.77	(39)
Heat loss paramet	er (HLP), W	V/m²K (39)	m ÷ (4)										
(40)m	0.86	0.86	0.86	0.85	0.85	0.84	0.84	0.84	0.85	0.85	0.85	0.86	_
									Average =	∑(40)112	2/12 =	0.85	(40)
4. Water heating	energy re	quirement											
											ı	kWh/year	
Assumed occupan	cy, N									2.50) (4:	2)	
If TFA > 13.9, N	l = 1 + 1.76	x [1 - exp(-	0.000349 x	(TFA - 13.9	$(0)^2$)] + 0.001	l3 x (TFA - 1	.3.9)						
If TFA ≤ 13.9, N	l = 1						•						
Annual average ho		age in litres	per day Vo	l,average =	(25 x N) +	36				93.5	7 (4:	3)	
Annual average ho							to achieve	a water us	e target of				
per person per day		-				J			,				
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Hot water usage ir	n litres per	day for eac	h month Vo	d,m = facto	r from Tabl	e 1c x (43)		-	-				
(44)m	102.93	99.18	95.44	91.70	87.95	84.21	84.21	87.95	91.70	95.44	99.18	102.93	
										∑(44)1.	12 =	1122.82	(44)
Energy content of	hot water	used - calcเ	ulated mont	thly = 4.190) x Vd,m x ı	nm x Tm/36	00 kWh,	/month (see	Tables 1b	, 1c 1d)			
(45)m	153.00	133.81	138.08	120.39	115.51	99.68	92.37	105.99	107.26	125.00	136.45	148.17	
										∑(45)1.	12 =	1475.71	(45)
If instantaneous w	vater heatir	ng at point o	of use (no h	ot water s	torage), en	ter 0 in box	es (46) to ((61)					
	atina inclu	de distribut	ion loss wh	ether or no	t hot water	r tank is pre	sent						
For community he													
For community her Distribution loss C	_												
	_		20.71	18.06	17.33	14.95	13.86	15.90	16.09	18.75	20.47	22.23	(46)

if (64)m < 0 then set to 0

Heat gains from water heating, kWh/month $0.25 \times [0.85 \times (45)m + (61)m] + 0.8 \times [(46)m + (57)m + (59)m]$ (65)m

96.12 85.35 91.09 83.69 83.47 76.69 75.71 80.30 79.33 86.74 89.15 94.52 (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 gai	ns (soo Toblo	F and Fal											
5. Internal gal	iis (see rable												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Metabolic gains	s (Table 5), Wa	atts											
(66)m	149.98	149.98	149.98	149.98	149.98	149.98	149.98	149.98	149.98	149.98	149.98	149.98	(66
Lighting gains (calculated in A	Appendix L,	equation L	9 or L9a), a	lso see Tab	le 5							
(67)m	51.09	45.37	36.90	27.94	20.88	17.63	19.05	24.76	33.24	42.20	49.25	52.51	(67
Appliances gair	ns (calculated i	in Appendix	L, equatio	n L13 or L1	3a), also se	e Table 5							_
(68)m	333.69	337.15	328.42	309.85	286.40	264.36	249.64	246.17	254.90	273.48	296.92	318.96	(68
Cooking gains (calculated in A	Appendix L,	equation L	15 or L15a)), also see T	able 5							
(69)m	52.50	52.50	52.50	52.50	52.50	52.50	52.50	52.50	52.50	52.50	52.50	52.50	(69
Pumps and fan:	s gains (Table	5a)											
(70)m	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	10.00	(70
Losses e.g. eva	ooration (nega	ative values) (Table 5)										
(71)m	-99.99	-99.99	-99.99	-99.99	-99.99	-99.99	-99.99	-99.99	-99.99	-99.99	-99.99	-99.99	(71
Water heating	gains (Table 5))											
(72)m	129.20	127.01	122.43	116.24	112.19	106.51	101.76	107.93	110.17	116.59	123.81	127.04	(72
•	<u> </u>	, 	122.43	116.24	112.19	106.51	101.76	107.93	110.17	116.59	123.81	L	127.04

6. Solar gains

Solar gains are calculated using solar flux from Table 6a and associated equations to convert to the applicable orientation.

Rows (74) to (82) are used 12 times, one for each month, repeating as needed if there is more than one window type.

	Α	ccess facto Table 6d	or	Area m²	So	lar flux W/	m² į	g Specific data or Table 6b	9	FF Specific da or Table 6c		Gains (W)	1
Northeast	[1.00	×	4.32] x	11.51	x 0.9 x	0.63	х	0.70	=	19.73	(
Southwest	[1.00	x	3.96] x	37.39	x 0.9 x	0.63	x	0.70	=	58.76	(
Southeast	[1.00	×	3.69	x	37.39	x 0.9 x	0.63	х	0.70	=	54.76] (
Solar gains in watts, ca	lculate	d for each i	month ∑(7	4)m(82)m	1								
(83)m 13	3.25	233.91	326.22	430.47	498.04	516.48	501.89	449.16	369.93	270.46	161.01	113.06	(
Total gains - internal a	nd solai	r (73)m + (8	83)m										
(84)m 75	9.72	855.93	926.47	996.98	1029.99	1017.48	984.83	940.52	880.73	815.22	743.49	724.06] (
7. Mean internal tem	peratu	re (heating	g season)										
emperature during he	ating p	periods in t	he living ar	ea from Ta	ble 9, Th1(˚	°C)						21.00	(
	an	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Jtilisation factor for ga	ins for	living area	, η1,m (see	Table 9a)									_
(86)m	.89	0.85	0.79	0.70	0.57	0.42	0.28	0.30	0.49	0.71	0.85	0.90	_] (
Mean internal temp of	living a	area T1 (ste	eps 3 to 7 ii	n Table 9c)									_
(87)m 1	9.82	20.04	20.35	20.61	20.85	20.96	20.99	20.99	20.92	20.67	20.16	19.83	_] (
emperature during he	ating p	periods in t	he living ar	ea from Ta	ble 9, Th2(°C)							_
(88)m 2	0.20	20.21	20.21	20.21	20.21	20.22	20.22	20.22	20.21	20.21	20.21	20.21	_] (
Itilisation factor for ga	ins for	rest of dw	elling η2,m	(see Table	9a)								_
(89)m	.88	0.84	0.77	0.67	0.53	0.37	0.23	0.24	0.44	0.67	0.84	0.88	_] (
Mean internal temper	iture in	the rest o	f dwelling	T2 (follow s	teps 3 to 7	in Table 9c							_
(90)m	9.14	19.35	19.64	19.89	20.10	20.19	20.21	20.21	20.16	19.95	19.47	19.15	<u> </u>
iving area fraction								fLA 3	1.00	÷ (4) =	:	0.38	_] (
Mean internal tempera	iture fo	or the whol	e dwelling	fLA x T1 +(:	1 - fLA) x T2	2							_
(92)m 1	9.39	19.61	19.91	20.16	20.38	20.48	20.51	20.51	20.45	20.22	19.73	19.41	(
Apply adjustment to th	e mear	n internal t	emperatur	e from Tab	le 4e, wher	e appropri	ate						_
(93)m 1	9.39	19.61	19.91	20.16	20.38	20.48	20.51	20.51	20.45	20.22	19.73	19.41	(
8. Space heating requ	iremer	nt											
	an	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Set Ti to the mean inte	rnal tei	mperature	obtained a	at step 11 o	f Table 9b,	so that tim		and recalculate	the ut		r for gains	using Table	e 9
Jtilisation factor for ga	ins, ηπ	n											
(94)m	.87	0.82	0.76	0.67	0.54	0.39	0.25	0.26	0.46	0.67	0.82	0.87] (
Jseful gains, ηmGm, V	/ = (94)	m x (84)m											
(95)m 65	7.46	705.08	701.83	669.08	551.92	393.71	246.99	246.61	404.35	548.88	612.64	630.35	(
Monthly average exter	nal ten	nperature f	rom Table	8									
(96)m	.50	5.00	6.80	8.70	11.70	14.60	16.90	16.90	14.30	10.80	7.00	4.90	(
leat loss rate for mea	intern	nal tempera	ature, Lm, \	W									
(97)m 10	51.28	1026.90	921.33	799.41	602.54	407.11	249.30	249.25	427.47	657.03	891.25	1019.55] (
pace heating requirer	nent fo	r each mor	nth, kWh/n	 nonth = 0.0	 24 x [(97)m	—— n - (95)m] x	 (41)m						
	3.00	216.27	163.31	93.84	37.67	0.00	0.00	0.00	0.00	80.47	200.60	289.56]
							T-4-1			00\1 5 10	42	1274 71	_] (
							Total per	year (Kvvn/ye	ear) = <u>> (</u>	98)15, 10	12 =	1374.71	\

9a. Energy Req	quirements - Individual	heating syste	ems includ	ling micro-C	HP .							
Space heating:												
	e heating from seconda	arv/suppleme	entary syste	em (Table 1:	1)			0.00	(201)			
	te heating from main sys			(-,			1.00	(202)			
	n heating from main sys		201)					0.00	(203)			
	I space heat from main:)2) v [1 /2	N2)]				1.00	(204)			
				03)]					_			
	I space heat from main		J2) X (2U3)					0.00	(205)			
	in space heating system			.,		., ,	· · ·	90.80	<u>(206)</u>	-		
(from database	or Table 4a/4b, adjuste								-		Daa	
Space heating re	Jan Feb equirement, kWh/mont	Mar h (as calculat	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
(98)m	293.00 216.27	163.31	93.84	37.67	0.00	0.00	0.00	0.00	80.47	200.60	289.56	1
	uel (main heating syster			l			0.00	0.00	00.47	200.00	203.30	J
(211)m	322.69 238.18	179.85	103.34	41.48	0.00	0.00	0.00	0.00	88.62	220.92	318.90	1
(211)	322.03 230.10	173.03	103.54	41.40					1)15, 101		513.99] (211)
Motor booting.					'	otal pel ye	ai (Kvvii/y	ear) – 2(21	.1)15, 10	12 - 1.	13.33] (211)
Water heating:		. /	-1									
	eter heater, kWh/month			175.60	157.60	152.20	166.17	165.72	105.65	105.27	209.11	1
(64)m	213.94 188.81	198.74	178.85	175.69	157.68	152.30	100.17	105.72	185.65	195.37] (64)
E(C)									∑(64)11	12 = 2	188.03	(64)
•	ter heater per month	05.57	94.62	02.17	01.70	91.70	91.70	01.70	04.25	96.07	86.75	1
(217)m	86.72 86.32	85.57	84.62	83.17	81.70	81.70	81.70	81.70	84.25	86.07	80.75	_
	eating, kWh/month = (6 246.69 218.74	232.25	211.36	211.23	193.00	186.42	203.39	202.84	220.35	226.99	241.06	1
(219)m	240.09 218.74	232.23	211.30	211.23	193.00				$= \sum (219)11$		594.33]] (210)
						TOtal	per year (KVVII/ year)	- 2(213)1	12	774.33	(219)
Annual Totals S	ummarv:								kWh/yea	ar kW	/h/year	
Annual Totals S	-	1							kWh/yea		/h/year	(211)
Space heating for	uel used, main system	1							kWh/yea	15	513.99	(211)
Space heating for Water heating f	uel used, main system		able 4f):						kWh/yea	15] (211)] (219)
Space heating for Water heating f Electricity for pu	uel used, main system fuel used umps, fans and electric	keep-hot (Ta		nput from o	utside					15	513.99	(219)
Space heating for Water heating f Electricity for pu mechanical v	uel used, main system	keep-hot (Ta		nput from o	utside				0.00 0.00	15	513.99	(219) (230a)
Space heating for Water heating for Electricity for put mechanical v	fuel used, main system of fuel used umps, fans and electric ventilation fans - balanc ating system fans	keep-hot (Ta		nput from o	utside				0.00	25	513.99	(230a) (230b)
Space heating for Water heating for Electricity for put mechanical warm air heat	fuel used, main system of fuel used umps, fans and electric ventilation fans - balanc ating system fans ing pump	keep-hot (Ta		nput from o	utside				0.00	25	513.99	(230a) (230b) (230c)
Space heating for Water heating for Electricity for put mechanical warm air heat central heati	fuel used, main system of fuel used umps, fans and electric ventilation fans - balance ating system fans ing pump mp	keep-hot (Ta		nput from o	utside				0.00 0.00 130.00	25	513.99	(230a) (230b) (230c) (230d)
Space heating for Water heating for Electricity for put mechanical warm air heat central heating oil boiler pur boiler flue fa	fuel used, main system of fuel used umps, fans and electric ventilation fans - balance ating system fans ing pump mp	keep-hot (Ta	r positive i	nput from o	utside				0.00 0.00 130.00 0.00	25	513.99	(230a) (230b) (230b) (230c) (230d) (230e) (230f)
Space heating for Water heating of Electricity for pur mechanical warm air heation oil boiler pur boiler flue fa maintaining of	fuel used, main system of fuel used umps, fans and electric ventilation fans - balance ating system fans ting pump mp	keep-hot (Ta	r positive i	nput from o	utside				0.00 0.00 130.00 0.00 45.00 0.00	25	513.99	(230a) (230b) (230b) (230c) (230d) (230e) (230f)
Space heating for Water heating of Electricity for purmechanical warm air heatioil boiler purmoboiler flue famaintaining of	fuel used, main system of fuel used umps, fans and electric ventilation fans - balance ating system fans ing pump mp an electric keep-hot facility lar water heating	keep-hot (Ta	r positive i	nput from o	utside				0.00 0.00 130.00 0.00 45.00 0.00	25	513.99	(230a) (230b) (230c) (230d) (230e) (230f)
Space heating for Water heating for Electricity for put mechanical warm air heat central heati oil boiler pur boiler flue fa maintaining of pump for sol Total electricity	fuel used, main system of fuel used umps, fans and electric ventilation fans - balance ating system fans ing pump mp electric keep-hot facility lar water heating for the above	keep-hot (Ta ed, extract of y for gas com	r positive i	nput from o	utside				0.00 0.00 130.00 0.00 45.00 0.00	25 25 30g) 1	513.99 594.33 75.00	(230a) (230b) (230c) (230d) (230e) (230f) (230g) (231)
Space heating for Water heating for Electricity for put mechanical warm air heat central heati oil boiler pur boiler flue fa maintaining of pump for sol Total electricity Electricity for light	fuel used, main system in fuel used umps, fans and electric ventilation fans - balance ating system fans ing pump in electric keep-hot facility lar water heating for the above	keep-hot (Ta ed, extract of y for gas com	r positive i		utside				0.00 0.00 130.00 0.00 45.00 0.00	25 25 30g) 1	513.99	(230a) (230b) (230c) (230d) (230e) (230f) (230g)
Space heating for Water heating for Electricity for put mechanical warm air heat central heati oil boiler pur boiler flue fa maintaining of pump for sol Total electricity Electricity for light Energy saving/gr	fuel used, main system of fuel used umps, fans and electric ventilation fans - balance ating system fans ing pump mp electric keep-hot facility lar water heating for the above	keep-hot (Ta ed, extract of y for gas com opendix L): s (Appendice	r positive i obi boiler		utside				0.00 0.00 130.00 0.00 45.00 0.00	15 25 30g) 1	513.99 594.33 75.00	(230a) (230b) (230c) (230d) (230e) (230f) (230g) (231)
Space heating for Water heating for Electricity for put mechanical warm air heat central heati oil boiler pur boiler flue fa maintaining of pump for sol Total electricity Electricity for light Energy saving/gr	fuel used, main system in fuel used umps, fans and electric ventilation fans - balance ating system fans ing pump in electric keep-hot facility lar water heating for the above	keep-hot (Ta ed, extract of y for gas com opendix L): s (Appendice	r positive i obi boiler		utside				0.00 0.00 130.00 0.00 45.00 0.00	15 25 30g) 1	513.99 594.33 75.00	(230a) (230b) (230c) (230d) (230e) (230f) (230g) (231)
Space heating for Water heating for Electricity for put mechanical warm air heat central heati oil boiler pur boiler flue fa maintaining of pump for sol Total electricity Electricity for light Energy saving/ge Electricity gener	fuel used, main system of fuel used umps, fans and electric ventilation fans - balance ating system fans ing pump mp electric keep-hot facility lar water heating for the above	weep-hot (Ta ed, extract of y for gas com opendix L): s (Appendice M) (negative	r positive in the positive in	d Q):	utside				0.00 0.00 130.00 0.00 45.00 0.00	15 25 30g) 1	513.99 594.33 75.00	(230a) (230b) (230c) (230d) (230e) (230f) (230g) (231)
Space heating for Water heating for Electricity for put mechanical warm air heat central heati oil boiler pur boiler flue fa maintaining of pump for sol Total electricity Electricity for light Energy saving/ge Electricity gener	fuel used, main system of fuel used umps, fans and electric ventilation fans - balance ating system fans ing pump mp an electric keep-hot facility lar water heating for the above ghting (calculated in Apgeneration technologies rated by PVs (Appendix	weep-hot (Ta ed, extract of y for gas com opendix L): s (Appendice M) (negative	r positive in the positive in	d Q): CHP	utside «Wh/year			uel price Table 12)	0.00 0.00 130.00 0.00 45.00 0.00	15 25 25 25 25 25 25 25 25 25 25 25 25 25	513.99 594.33 75.00	(230a) (230b) (230c) (230c) (230e) (230f) (230g) (231) (232)
Space heating for Water heating for Electricity for put mechanical warm air heat central heati oil boiler pur boiler flue fa maintaining of pump for sol Total electricity Electricity for light Energy saving/ge Electricity gener	fuel used, main system in fuel used umps, fans and electric ventilation fans - balance ating system fans ing pump in electric keep-hot facility lar water heating for the above ghting (calculated in Appeneration technologies rated by PVs (Appendix s - Individual heating sy	weep-hot (Ta ed, extract of y for gas com opendix L): s (Appendice M) (negative	r positive in the positive in	cHP Fuel k		X		uel price	0.00 0.00 130.00 0.00 45.00 0.00	30g) 1	75.00 60.88	(230a) (230b) (230c) (230c) (230e) (230f) (230g) (231) (232)
Space heating for Water heating for Electricity for purmechanical warm air heat central heating oil boiler purmechanical for boiler flue farmaintaining pump for sol Total electricity Electricity for light Energy saving/great Electricity generation. Fuel costs Space heating-	fuel used, main system if fuel used umps, fans and electric ventilation fans - balance ating system fans ing pump in electric keep-hot facility lar water heating for the above ghting (calculated in Apgeneration technologies rated by PVs (Appendix s - Individual heating symain system 1	weep-hot (Ta ed, extract of y for gas com opendix L): s (Appendice M) (negative	r positive in the positive in	CHP Fuel k	xWh/year 313.99	X X		uel price Fable 12)	0.00 0.00 130.00 0.00 45.00 0.00 0.00 Σ(230a)(23	15 25 25 25 25 25 25 25 25 25 25 25 25 25	75.00 60.88 234.00	(230a) (230b) (230c) (230c) (230e) (230g) (231) (232) (233)
Space heating for Water heating for Electricity for purmechanical warm air heat central heating oil boiler purmechanical warm air heating oil boiler flue farmaintaining opump for sol Total electricity Electricity for light Energy saving/get Electricity generation. Fuel costs Space heating - Water heating of	fuel used, main system in fuel used umps, fans and electric ventilation fans - balance ating system fans ing pump in electric keep-hot facility lar water heating for the above ghting (calculated in Appeneration technologies rated by PVs (Appendix s - Individual heating system 1 cost (other fuel)	weep-hot (Ta ed, extract of y for gas com opendix L): s (Appendice M) (negative	r positive in the positive in	d Q): CHP Fuel k 15	kWh/year 513.99 594.33	х		uel price Fable 12) 3.10	0.00 0.00 130.00 0.00 0.00 0.00 Σ(230a)(23 × 0.01 =	15 25 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	75.00 60.88 234.00 ost £/year	(230a) (230b) (230c) (230d) (230e) (230f) (230g) (231) (232) (233)
Space heating for Water heating for Electricity for put mechanical warm air heat central heati oil boiler pur boiler flue fa maintaining of pump for sol Total electricity Electricity for light Energy saving/ge Electricity gener 10a. Fuel costs Space heating of Pumps, fans and	fuel used, main system in fuel used umps, fans and electric ventilation fans - balance ating system fans ing pump in electric keep-hot facility lar water heating for the above ghting (calculated in Apgeneration technologies rated by PVs (Appendix s - Individual heating system 1 cost (other fuel) delectric keep-hot	weep-hot (Ta ed, extract of y for gas com opendix L): s (Appendice M) (negative	r positive in the positive in	d Q): CHP Fuel k 15 25	sWh/year 513.99 594.33 75.00	x x		uel price (Fable 12) 3.10 3.10 11.46	0.00 0.00 130.00 0.00 0.00 0.00 Σ(230a)(23 × 0.01 = × 0.01 =	15 25 25 25 25 25 25 25 25 25 25 25 25 25	75.00 60.88 234.00 ost £/year 16.93 30.42	(230a) (230b) (230c) (230d) (230e) (230f) (230g) (231) (232) (233)
Space heating for Water heating for Electricity for put mechanical warm air heat central heati oil boiler pur boiler flue fa maintaining of pump for sol Total electricity Electricity for lige Energy saving/ge Electricity gener 10a. Fuel costs Space heating of Pumps, fans and Energy for lighting	fuel used, main system in fuel used umps, fans and electric ventilation fans - balance ating system fans ing pump in electric keep-hot facility lar water heating for the above ghting (calculated in Apgeneration technologies rated by PVs (Appendix s - Individual heating system 1 cost (other fuel) delectric keep-hot	weep-hot (Ta ed, extract of y for gas com opendix L): s (Appendice M) (negative	r positive in the positive in	d Q): CHP Fuel k 15 25	kWh/year 513.99 594.33	х		uel price Fable 12) 3.10	0.00 0.00 130.00 0.00 0.00 0.00 Σ(230a)(23 × 0.01 =	15 25 25 25 25 25 25 25 25 25 25 25 25 25	75.00 60.88 234.00 ost £/year	(230a) (230b) (230c) (230d) (230e) (230f) (230g) (231)] (232)] (233)

DV covings (nagative guantity)	2224.00		11.460.04	270.02	7 (252)
PV savings (negative quantity)	-3234.00	Х	11.46 x 0.01 =	-370.62	(252)
Total energy cost			(240)(242) + (245)(254)	-75.85	(255)
11a. SAP rating - Individual heating systems including micr	ro-CHP				
Energy cost deflator (Table 12)				0.47	(256)
Energy cost factor (ECF)			[(255) x (256)] ÷ [(4) + 45.0] =	-0.28	(257)
SAP value				103.92]
SAP rating				104	(258
SAP band				А	
12a. Carbon dioxide emissions - Individual heating system	s including micro-CHP				
	Energy kWh/year		Emissions Factor	Emissions (kgCO2/year)	
Space heating - main system 1	1513.99	x	0.198 =	299.77	(261)
Water heating	2594.33	x	0.198 =	513.68	(264
Space and water heating			(261) + (262) + (263) + (264) =	813.45	(265
Pumps, fans and electric keep-hot	175.00	x	0.517 =	90.48	(267
Lighting	360.88	x	0.517 =	186.58	(268
Energy saving/generation technologies:					
PV emission savings (negative quantity)	-3234.00	x	0.529 =	-1710.79	(269)
Total carbon dioxide emissions			∑(261)(271) =	-620.29	(272)
Dwelling carbon dioxide emissions rate			(272) ÷ (4) =	-7.56	(273)
El value				106.54	
EI rating (see section 14)				107	(274)
EI band				А]
13a. Primary energy - Individual heating systems including	g micro-CHP				
	Energy kWh/year		Primary Energy Factor	Primary Energy	,
Space heating - main system 1	1513.99	x	1.02 =	1544.27	(261
Water heating	2594.33	x	1.02 =	2646.21	(264
Space and water heating			(261*) + (262*) + (263*) + (264*) =	4190.49	(265
Pumps, fans and electric keep-hot	175.00	х	2.92 =	511.00	(267
Lighting	360.88	х	2.92 =	1053.78	(268
Energy saving/generation technologies:					
PV primary energy savings (negative quantity)	-3234.00	х	2.92 =	-9443.28	(269
Total primary energy kWh/year			∑(261*)(271*) =	-3688.01	(272

-44.98

(273*)

(272*) ÷ (4) = [

Primary energy kWh/m2/year