参表 5. 病院種類別にみたエネルギー使用状況届出書提出状況

病院種別	エネルキ゛ー使用状 第一種	況届出書提出 第二種	小計	合計	
to dent.	75 1重	65	131	753	
一般病院	(8.8%)	(8.6%)	(17.4%)	(100.0%)	
精神科病院	1	1	2	220	
	(0.5%)	(0.5%)	(0.9%)	(100.0%)	
合計	67	66	133	973	
	(6.9%)	(6.8%)	(13.7%)	(100.0%)	

<sup>※</sup>合計 973 件には、未提出件数 (665 件)、不明件数 (175 件) を含む。

## (3) 省エネルギー推進体制の状況

参表 6. 病院規模別にみた省エネルギー推進体制の取り組み状況

病院規模	組織で 取組んでいる	無組織だが取 組んでいる	取組む 予定	取組み なし	無回答	合計
1,999 ㎡未満	(0.0%)	7 (46.7%)	(0.0%)	(53.3%)	(0.0%)	15 (100.0%)
2,000~3,999 m²	5	26	6	78	1	116
4,000~5,999 m <sup>2</sup>	(4.3%)	(22.4%)	(5.2%)	(67.2%) 72	(0.9%)	(100.0%) 112
4,000 93,999 111	(2.7%)	(22.3%)	(8.9%)	(64.3%)	(1.8%)	(100.0%)
6,000~7,999 m²	(3.8%)	28 (26.9%)	(9.6%)	62 (59.6%)	(0.0%)	104 (100.0%)
8,000~9,999 m²	9	31	10	55	1	106
0,000 7,777 111	(8.5%)	(29.2%)	(9.4%)	(51.9%)	(0.9%)	(100.0%)
10,000~19,999 m <sup>2</sup>	21	88	23	148	6	286
, ,	(7.3%)	(30.8%)	(8.0%)	(51.7%)	(2.1%)	(100.0%)
20,000~29,999 m²	(25.0%)	(36.2%)	(12.10()	(25.0%)	(0.00()	(100.0%)
	(23.0%)	(30.2%)	(12.1%)	(25.9%)	(0.9%)	(100.0%)
30,000~39,999 m²	(18.0%)	(56.0%)	(12.0%)	(12.0%)	(2.0%)	(100.0%)
40,000~49,999 m²	10	4	0	3	0	17
	(58.8%)	(23.5%)	(0.0%)	(17.6%)	(0.0%)	(100.0%)
50,000 ㎡以上	(70.5%)	(20.5%)	(4.5%)	(4.5%)	(0.0%)	44 (100.0%)
面積不明	1	0	2	4	0	7
四個小別 ————————————————————————————————————	(14.3%)	(0.0%)	(28.6%)	(57.1%)	(0.0%)	(100.0%)
合計	122	288	83	468	12	973
ПЫ	(12.5%)	(29.6%)	(8.5%)	(48.1%)	(1.2%)	(100.0%)

参表 7. 病院規模別にみたエネルギー削減目標の設定及び実行状況

病院規模別	削減の目標設定 及び実行	削減の目標設定 及び実行予定	削減の目標設定 及び実行してい ない	合計
1,999 ㎡未満	3 (33.3%)	1 (11.1%)	5 (55.6%)	9 (100.0%)
2,000~3,999 m²	5 (9.4%)	9 (17.0%)	39 (73.6%)	53 (100.0%)
4,000~5,999 m²	2 (4.9%)	15 (36.6%)	24 (58.5%)	41 (100.0%)
6,000~7,999 m²	2 (3.4%)	9 (15.5%)	47 (81.0%)	58 (100.0%)
8,000~9,999 m²	9 (15.0%)	13 (21.7%)	38 (63.3%)	60 (100.0%)
10,000~19,999 m <sup>2</sup>	25 (15.9%)	37 (23.6%)	95 (60.5%)	157 (100.0%)
20,000~29,999 m <sup>2</sup>	37 (43.0%)	18 (20.9%)	31 (36.0%)	86 (100.0%)
30,000~39,999 m <sup>2</sup>	16 (39.0%)	14 (34.1%)	11 (26.8%)	41 (100.0%)
40,000~49,999 m <sup>2</sup>	7 (46.7%)	4 (26.7%)	4 (26.7%)	15 (100.0%)
50,000 ㎡以上	28 (80.0%)	4 (11.4%)	3 (8.6%)	35 (100.0%)
合計	134 (24.1%)	124 (22.3%)	297 (53.5%)	555 (100.0%)

※合計の555件は、全回答973件から未回答件数(418件)を除いたもの。

参表 8. 病院規模別にみた省エネルギー活動に取り組まない理由(複数回答)

	1	2	3	4	5	6	7	8	9	
病院規模別	把握	意義が	取り組み	省エネ	省エネ費	病院内で	専門的	機能と	関心が	合計
7/11/2012/天刀1	•評価	理解不可	方不明	情報が	用捻出困	賛同無	人材が	省エネは	少ない	
	困難			複雑	難		不在	矛盾		
1,999 ㎡未満	5	0	3	3	3	0	4	0	0	6
	(83.3%)	(0.0%)	(50.0%)	(50.0%)	(50.0%)	(0.0%)	(66.7%)	(0.0%)	(0.0%)	(100.0%)
2,000∼3,999 m²	18	4	13	15	22	5	38	14	20	65
	(27.7%)	(6.2%)	(20.0%)	(23.1%)	(33.8%)	(7.7%)	(58.5%)	(21.5%)	(30.8%)	100.0%
4,000∼5,999 m²	13	5	18	19	22	6	38	22	17	73
	(17.8%)	(6.8%)	(24.7%)	(26.0%)	(30.1%)	(8.2%)	(52.1%)	(30.1%)	(23.3%)	(100.0%)
6,000~7,999 m²	17	6	14	8	15	7	35	10	14	53
	(32.1%)	(11.3%)	(26.4%)	(15.1%)	(28.3%)	(13.2%)	(66.0%)	(18.9%)	(26.4%)	(100.0%)
8,000~9,999 m²	12	2	23	16	20	6	25	22	8	53
	(22.6%)	(3.8%)	(43.4%)	(30.2%)	(37.7%)	(11.3%)	(47.2%)	(41.5%)	(15.1%)	(100.0%)
10,000~19,999 m²	25	8	36	28	49	15	79	55	43	142
	(17.6%)	(5.6%)	(25.4%)	(19.7%)	(34.5%)	(10.6%)	(55.6%)	(38.7%)	(30.3%)	(100.0%)
20,000~29,999 m²	7	1	8	6	9	1	18	14	5	32
	(21.9%)	(3.1%)	(25.0%)	(18.8%)	(28.1%)	(10.0%)	(56.3%)	(43.8%)	(15.6%)	(100.0%)
30,000~39,999 m²	1	0	3	0	2	1	3	6	2	10
	(10.0%)	(0.0%)	(30.0%)	(0.0%)	(20.0%)	(10.0%)	(30.0%)	(60.0%)	(20.0%)	(100.0%)
40,000~49,999 m²	2	0	0	0	0	0	0	1	0	3
	(66.7%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(12.5%)	(0.0%)	(100.0%)
50,000 ㎡以上	0	0	0	1	1	0	0	1	0	8
	(0.0%)	(0.0%)	(0.0%)	(12.5%)	(12.5%)	(0.0%)	(0.0%)	(12.5%)	(0.0%)	(100.0%)
合計	100	26	118	96	143	41	240	145	109	452
	(22.1%)	(5.8%)	(26.1%)	(21.2%)	(31.6%)	(9.1%)	(53.1%)	(32.1%)	(24.1%)	(100.0%)

※省エネ活動に取り組んでいない病院数が 468 件あり、合計の 452 件は、その理由について未回答の病院 16 件を除いたもの。

## (4) 省エネ措置を伴う大規模修繕工事の実施状況

参表 9. 病院規模別にみた大規模修繕工事(新築・増築・改修)の実施状況

病院規模別	増築・改修	新築	行って いない	無回答	合計
1,999 ㎡未満	3(20.0%)	0(0.0%)	12(80.0%)	0(0.0%)	15(100.0%)
2,000~3,999 m <sup>2</sup>	9(7.8%)	5(4.3%)	99(85.3%)	3(2.6%)	116(100.0%)
4,000~5,999 m <sup>2</sup>	14(12.5%)	2(1.8%)	94(83.9%)	2(1.8%)	112(100.0%)
6,000~7,999 m <sup>2</sup>	19(18.3%)	6(5.8%)	77(74.0%)	(1.9%)2	104(100.0%)
8,000~9,999 m <sup>2</sup>	17(16.0%)	16(15.1%)	70(66.0%)	3(2.8%)	106(100.0%)
10,000~19,999 m²	46(16.1%)	22(7.7%)	213(74.5%)	5(1.7%)	286(100.0%)
20,000~29,999 m <sup>2</sup>	25(21.6%)	15(12.9%)	74(63.8%)	2(1.7%)	116(100.0%)
30,000~39,999 m²	14(28.0%)	3(6.0%)	30(60.0%)	3(6.0%)	50(100.0%)
40,000~49,999 m <sup>2</sup>	5(29.4%)	2(11.8%)	10(58.8%)	0(0.0%)	17(100.0%)
50,000 ㎡以上	17(38.6%)	5(11.4%)	20(45.5%)	2(4.5%)	44(100.0%)
面積不明	1(14.3%)	0(0.0%)	6(85.7%)	0(0.0%)	7(100.0%)
合計	170(17.5%)	76(7.8%)	705(72.5%)	22(2.3%)	973(100.0%)

参表 10. 病院規模別にみた増築・改修の内容(複数回答)

ala Rula I ET I Marrie	屋根/床/	空調	換気	照明	給湯	昇降機	変電	
病院規模別	壁の改	設備	設備	設備	設備	の更新	設備	合計
	修工事	の更新	の更新	の更新	の更新	V) X/191	の更新	
1,999 ㎡未満	3	3	1	2	1	1	1	3
1,222 111/八川町	(100.0%)	(100.0%)	(33.3%)	(66.7%)	(33.3%)	(33.3%)	(33.3%)	(100.0%)
2,000~3,999 m <sup>2</sup>	3	5	2	3	3	1	2	9
2,000 - 3,999 111	(33.3%)	(55.6%)	(22.2%)	(33.3%)	(33.3%)	(11.1%)	(22.2%)	(100.0%)
4,000~5,999 m <sup>2</sup>	0	12	2	2	3	0	4	14
4,000 · 3,999 III	(0.0%)	(85.7%)	(14.3%)	(14.3%)	(21.4%)	(0.0%)	(28.6%)	(100.0%)
6,000~7,999 m²	10	15	8	7	8	7	5	19
0,000 - 7,999 111	(52.6%)	(78.9%)	(42.1%)	(36.8%)	(42.1%)	(36.8%)	(26.3%)	(100.0%)
8.000~9.999 m <sup>2</sup>	6	14	9	9	12	4	4	17
8,000 - 9,999 111	(35.3%)	(82.4%)	(52.9%)	(52.9%)	(70.6%)	(23.5%)	(23.5%)	(100.0%)
10,000~19,999 m <sup>2</sup>	17	38	14	18	22	18	16	46
10,000 -19,999 111	(37.0%)	(82.6%)	(30.4%)	(39.1%)	(47.8%)	(39.1%)	(34.8%)	(100.0%)
20,000~29,999 m <sup>2</sup>	8	17	9	12	11	8	5	25
20,000° ~29,999 III	(32.0%)	(68.0%)	(36.0%)	(48.0%)	(44.0%)	(32.0%)	(20.0%)	(100.0%)
20,000 - 20,000 m²	5	12	7	7	6	4	4	14
30,000~39,999 m <sup>2</sup>	(35.7%)	(85.7%)	(50.0%)	(50.0%)	(42.9%)	(28.6%)	(28.6%)	(100.0%)
40,000~49,999 m <sup>2</sup>	1	5	2	4	2	2	2	5
40,000 49,999 111	(20.0%)	(100.0%)	(40.0%)	(80.0%)	(40.0%)	(40.0%)	(40.0%)	(100.0%)
50 000 m <sup>2</sup> 11 L	6	15	7	14	8	8	8	17
50,000 ㎡以上	(35.3%)	(88.2%)	(41.2%)	(82.4%)	(47.1%)	(47.1%)	(47.1%)	(100.0%)
<b>売待</b> て明	0	1	0	0	0	0	0	1
面積不明	(0.0%)	(100.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(0.0%)	(100.0%)
<u></u>	59	137	61	78	76	53	51	170
合計	(34.7%)	(80.6%)	(35.9%)	(45.9%)	(44.7%)	(31.2%)	(30.0%)	(100.0%)

※合計の170件は、増築・改修を行った病院の件数。

参表 11. 病院規模別にみた空調・衛生設備等のエネルギー源のエネルギー転換工事の実施の有無

病院規模別	行った	行っていない	合計
1,999 ㎡未満	5(71.4%)	2(28.6%)	7(100.0%)
2,000∼3,999 m²	6(25.0%)	18(75.0%)	24(100.0%)
4,000~5,999 m²	5(21.7%)	18(78.3%)	23(100.0%)
6,000~7,999 m²	7(20.0%)	28(80.0%)	35(100.0%)
8,000~9,999 m²	11(34.4%)	21(65.6%)	32(100.0%)
10,000∼19,999 m²	38(44.7%)	47(55.3%)	85(100.0%)
20,000~29,999 m²	14(37.8%)	23(62.2%)	37(100.0%)
30,000~39,999 m²	10(41.7%)	14(58.3%)	24(100.0%)
40,000~49,999 m²	5(55.6%)	4(44.4%)	9(100.0%)
50,000 ㎡以上	7(35.0%)	13(65.0%)	20(100.0%)
合計 */ A 表	108(36.5%)	188(63.5%)	296(100.0%)

<sup>※</sup>合計の 296 件は、増改築を行った 170 件及び新築を行った 76 件に、エネルギー転換 工事に関して回答した病院数を加えたもの。

参表 12. 病院規模別にみたエネルギー転換を行った理由(複数回答)

病院規模別	エネルキ゛ー効 率化によ り使用量 削減	ェネルキ゛ー費 用削減	ェネルキ゛ー機 器の老朽 化	需要増に よるエネル ギー供給 増大	需要減に よるエネル ギーの効 率的供給	その他	合計
1,999 ㎡未満	5(100.0%)	3(60.0%)	2(40.0%)	1(20.0%)	0	0(0.0%)	5(100.0%)
2,000~3,999 m <sup>2</sup>	3(50.0%)	4(66.7%)	3(50.0%)	1(16.7%)	0	2(33.3%)	6(100.0%)
4,000~5,999 m <sup>2</sup>	1(20.0%)	1(20.0%)	3(60.0%)	0	0	1(20.0%)	5(100.0%)
6,000~7,999 m²	3(42.9%)	2(28.6%)	7(100.0%)	1(14.3%)	0	0(0.0%)	7(100.0%)
8,000~9,999 m <sup>2</sup>	3(27.3%)	7(63.6%)	3(27.3%)	1(9.1%)	0	1(9.1%)	11(100.0%)
10,000~19,999 m²	11(28.9%)	14(36.8%)	28(73.7%)	4(10.5%)	0	8(21.1%)	38(100.0%)
20,000~29,999 m <sup>2</sup>	6(42.9%)	12(85.7%)	9(64.3%)	0(0.0%)	0	4(28.6%)	14(100.0%)
30,000~39,999 m²	3(30.0%)	8(80.0%)	6(60.0%)	1(10.0%)	0	2(20.0%)	10(100.0%)
40,000~49,999 m²	3(60.0%)	4(80.0%)	1(20.0%)	1(20.0%)	0	1(20.0%)	5(100.0%)
50,000 ㎡以上	5(71.4%)	3(42.9%)	3(42.9%)	0	0	3(42.9%)	7(100.0%)
合計	43(39.8%)	58(53.7%)	65(60.2%)	10(9.3%)	0	22(20.4%)	108(100.0%)

<sup>※</sup>合計の108件は、エネルギー転換工事を行った病院の件数。