

JETPm認証製品リスト

(PV Module List of JETPm Certificate)

2007年3月5日現在

as of Mar. 5, 2007

(財) 電気安全環境研究所(JET)

認証取得者：三菱電機株式会社 中津川製作所

Certificate recipient : MITSUBISHI ELECTRIC CORPORATION, NAKATSUGAWA WORKS

No.	認証番号 Certificate number	認証製品の型名 Certificated type name	認証登録日 Date of certificate issue	試験基準 Test standard	公称最大出力(W) Nominal Pmax (W)		
1	PV01-53102-1001	PV-MR130C	2004.04.05	IEC61215 Ed.1	130		
2		PV-MR134C		IEC61215 Ed.1	134		
3		PV-MG134CR		IEC61215 Ed.1	134		
4		PV-MG126CR		IEC61215 Ed.1	126		
5		PV-MF134C		IEC61215 Ed.1	134		
6		PV-MG134CF		IEC61215 Ed.1	134		
7		PV-MF130C		IEC61215 Ed.1	130		
8		PV-MG126CF		IEC61215 Ed.1	126		
9		PV-MR077CFTE		IEC61215 Ed.1	77		
10		PV-MR134CE		IEC61215 Ed.1	134		
11		PV-MG134CRE		IEC61215 Ed.1	134		
12		PV-MR130CE		IEC61215 Ed.1	130		
13		PV-MR132C		IEC61215 Ed.1	132		
14		PV-MG126CRE		IEC61215 Ed.1	126		
15		PV01-53102-1002		PV-MF134CE	2005.03.31	IEC61215 Ed.1	134
16		PV-MG134CFE		IEC61215 Ed.1	134		
17		PV-MF130CE		IEC61215 Ed.1	130		
18		PV-MG126CFE		IEC61215 Ed.1	126		
19		PV-MBM167C		IEC61215 Ed.1	167		
20	PV-MBM115CL	IEC61215 Ed.1	115				
21	PV-MBM115CR	IEC61215 Ed.1	115				
22	PV-MBM078CH	IEC61215 Ed.1	78				
23	PV-MBM061CC	IEC61215 Ed.1	61				
24	PV-MG167CF	IEC61215 Ed.1	167				
25	PV-MG077CFT	IEC61215 Ed.1	77				
26	PV-MM100C	IEC61215 Ed.1	100				
27	PV-MY075AS	IEC61215 Ed.1	75				
28	PV-MY075AC	IEC61215 Ed.1	75				
29		PV-MR130C-A		IEC61215 Ed.1	130		
30		PV-MR132C-A		IEC61215 Ed.1	132		
31		PV-MR134C-A		IEC61215 Ed.1	134		
32		PV-MF130C-A		IEC61215 Ed.1	130		
33		PV-MF134C-A		IEC61215 Ed.1	134		
34		PV-MR130CE-A		IEC61215 Ed.1	130		
35		PV-MR134CE-A		IEC61215 Ed.1	134		
36		PV-MF130CE-A		IEC61215 Ed.1	130		
37		PV-MF134CE-A		IEC61215 Ed.1	134		
38		PV-MM100C-A		IEC61215 Ed.1	100		
39		PV-MG167CF-A		IEC61215 Ed.1	167		
40		PV-MBM167C-A		IEC61215 Ed.1	167		
41		PV-MBM115CL-A		IEC61215 Ed.1	115		
42		PV-MBM115CR-A		IEC61215 Ed.1	115		
43		PV01-53102-1003		PV-MBM078CH-A	2005.07.10	IEC61215 Ed.1	78
44		PV-MBM061CC-A		IEC61215 Ed.1	61		
45		PV-MY075AS-A(左)		IEC61215 Ed.1	75		
46		PV-MY075AS-A(右)		IEC61215 Ed.1	75		
47		PV-MY075AC-A		IEC61215 Ed.1	75		
48		PV-MG134CR-A		IEC61215 Ed.1	134		
49		PV-MG126CR-A		IEC61215 Ed.1	126		
50		PV-MG134CF-A		IEC61215 Ed.1	134		
51		PV-MG126CF-A		IEC61215 Ed.1	126		

52		PV-MG134CRE-A		IEC61215 Ed.1	134
53		PV-MG126CRE-A		IEC61215 Ed.1	126
54		PV-MG134CFE-A		IEC61215 Ed.1	134
55		PV-MG126CFE-A		IEC61215 Ed.1	126
56		PV-MG077CFT-A		IEC61215 Ed.1	77
57		PV-MR077CFTE-A		IEC61215 Ed.1	77
58		PV-MF132C-A		IEC61215 Ed.1	132
59	PV01-53102-1004	SJM134A-OBR	2005.08.17	IEC61215 Ed.1	134
60	PV01-53102-1005	PV-MF134D	2005.09.30	IEC61215 Ed.1	134
61		PV-MF132D		IEC61215 Ed.1	132
62		PV-MF130D		IEC61215 Ed.1	130
63		PV-MF134DE		IEC61215 Ed.1	134
64		PV-MF130DE		IEC61215 Ed.1	130
65		PV-MG134DF		IEC61215 Ed.1	134
66		PV-MG126DF		IEC61215 Ed.1	126
67		PV-MG134DFE		IEC61215 Ed.1	134
68		PV-MG126DFE		IEC61215 Ed.1	126
69		PV-MG077DFT		IEC61215 Ed.1	77
70		PV-MG077DFTE		IEC61215 Ed.1	77
71		PV-MG167DF		IEC61215 Ed.1	167
72		PV-MG167DFE		IEC61215 Ed.1	167
73	PV01-53102-1006	PV-MR130E	2006.05.10	IEC61215 Ed.1	130
74		PV-MR132E		IEC61215 Ed.1	132
75		PV-MR134E		IEC61215 Ed.1	134
76		PV-MF130E		IEC61215 Ed.1	130
77		PV-MF132E		IEC61215 Ed.1	132
78		PV-MF134E		IEC61215 Ed.1	134
79		PV-MG134ER		IEC61215 Ed.1	134
80		PV-MG126ER		IEC61215 Ed.1	126
81		PV-MG134EF		IEC61215 Ed.1	134
82		PV-MG126EF		IEC61215 Ed.1	126
83		SJM134B-OBR		IEC61215 Ed.1	134
84		PV-MG077EFT		IEC61215 Ed.1	77
85		PV-MG167EF		IEC61215 Ed.1	167
86		PV-MBM167E		IEC61215 Ed.1	167
87		PV-MBM115EL		IEC61215 Ed.1	115
88		PV-MBM115ER		IEC61215 Ed.1	115
89		PV-MBM078EH		IEC61215 Ed.1	78
90		PV-MBM061EC		IEC61215 Ed.1	61
91		PV-MY075AC		IEC61215 Ed.1	75
92		PV-MY075AS(右)		IEC61215 Ed.1	75
93		PV-MY075AS(左)		IEC61215 Ed.1	75

注1. 認証日から2005年3月31日までに生産・出荷された製品には認証ラベルが貼付されていませんが、認証製品と同等の製品です。

注2. IEC61215 Ed.1 は、JIS C 8990と、IEC61646 Ed.1は、JIS C 8991と同じ試験内容です。

注3. 認証の有効期間は、認証取得日から3年間です。

Note 1 : The certified PV modules shipped after April 1, 2005 are required to have JET PVm certification labels, attached on them. Those shipped before March 31, 2005 may not have labels, but the effectiveness of the certification does not differ.

Note 2 : IEC61215 Ed. 1 and IEC61646 Ed.1 are test contents same as JIS C 8990 and JIS C 8991, respectively.

Note 3 : The certification validity is for three years.

JETPvM 認証製品リスト

(PV Module List of JETPvM Certificate)

2007年3月5日現在

as of Mar. 5, 2007

認証取得者：三洋電機株式会社 クリーンエネルギーカンパニー

(財) 電気安全環境研究所(JET)

Certificate recipient : SANYO Electric Co.,Ltd., Clean Energy Company

No.	認証書番号 Certificate number	認証製品の型名 Certificated type name	認証登録日 Date of certificate issue	試験基準 Test standard	公称最大出力(W) Nominal Pmax (W)
1	PV05-53103-1001	HIP-190B2	2004.04.05	IEC61215 Ed.1	190
2		HIP-200B2		IEC61215 Ed.1	200
3		HIP-180B2		IEC61215 Ed.1	180
4		CS-190H		IEC61215 Ed.1	190
5		CS-180H		IEC61215 Ed.1	180
6	PV05-53103-1002	HIP-6418C2	2004.09.30	IEC61215 Ed.1	64
7		HIP-6318C1		IEC61215 Ed.1	63
8		HIP-6518C2		IEC61215 Ed.1	65
9		HIP-62S2		IEC61215 Ed.1	62.5
10		HIP-6418C1		IEC61215 Ed.1	64
11		HIP-6318C1		IEC61215 Ed.1	63
12		HIP-6518C1		IEC61215 Ed.1	65
13	HIP-62S1	IEC61215 Ed.1	62.5		
14	PV05-53103-1003	HIP-190N1	2005.01.06	IEC61215 Ed.1	190
15		HIP-170N1		IEC61215 Ed.1	170
16		HIP-180N1		IEC61215 Ed.1	180
17		HIP-186N1		IEC61215 Ed.1	186
18		CS-180N1		IEC61215 Ed.1	180
19	CS-190N1	IEC61215 Ed.1	190		
20		HIP-4512B4		IEC61215 Ed.1	45
21		HIP-G752D1		IEC61215 Ed.1	167
22		HIP-180N1-A		IEC61215 Ed.1	180
23		HIP-186N1-A		IEC61215 Ed.1	186
24		HIP-190N1-A		IEC61215 Ed.1	190
25		HIP-190N1-BO-01		IEC61215 Ed.1	190
26		HIP-190N1-BO-02		IEC61215 Ed.1	190
27		HIP-180N1-BO-01		IEC61215 Ed.1	180
28		HIP-180N1-BO-02		IEC61215 Ed.1	180
29		HIP-170N1-BO-01		IEC61215 Ed.1	170
30		HIP-170N1-BO-02		IEC61215 Ed.1	170
31		HIP-170N1-A		IEC61215 Ed.1	170
32		HIP-210NH1		IEC61215 Ed.1	210
33		HIP-210NH1-BO-1		IEC61215 Ed.1	210
34		HIP-210NH1-BO-2		IEC61215 Ed.1	210
35		HIP-207NH1		IEC61215 Ed.1	207
36		HIP-207NH1-BO-1		IEC61215 Ed.1	207
37		HIP-207NH1-BO-2		IEC61215 Ed.1	207
38		HIP-205NH1		IEC61215 Ed.1	205
39		HIP-205NH1-BO-1		IEC61215 Ed.1	205
40		HIP-205NH1-BO-2		IEC61215 Ed.1	205
41		HIP-203NH1		IEC61215 Ed.1	203
42		HIP-203NH1-BO-1		IEC61215 Ed.1	203
43		HIP-203NH1-BO-2		IEC61215 Ed.1	203
44		HIP-200NH1		IEC61215 Ed.1	200
45		HIP-200NH1-BO-1		IEC61215 Ed.1	200
46		HIP-200NH1-BO-2		IEC61215 Ed.1	200
47		CS-180N1-A		IEC61215 Ed.1	180
48		CS-186N1		IEC61215 Ed.1	186
49		CS-210NH1		IEC61215 Ed.1	210
50		CS-207NH1		IEC61215 Ed.1	207

51	PV05-53103-1004	CS-205NH1	2005.03.31	IEC61215 Ed.1	205
52		CS-203NH1		IEC61215 Ed.1	203
53		CS-200NH1		IEC61215 Ed.1	200
54		HIP-167B2		IEC61215 Ed.1	167
55		HIP-190B2-A		IEC61215 Ed.1	190
56		HIP-167B2-BO-01		IEC61215 Ed.1	167
57		HIP-167B2-BO-02		IEC61215 Ed.1	167
58		HIP-180B2-BO-01		IEC61215 Ed.1	180
59		HIP-180B2-BO-02		IEC61215 Ed.1	180
60		HIP-180B2-A		IEC61215 Ed.1	180
61		HIP-190B2-BO-01		IEC61215 Ed.1	190
62		HIP-190B2-BO-02		IEC61215 Ed.1	190
63		HIP-200B2-BO-01		IEC61215 Ed.1	200
64		HIP-200B2-BO-02		IEC61215 Ed.1	200
65		HIP-200B2-A		IEC61215 Ed.1	200
66		HIP-F48B1-1		IEC61215 Ed.1	150
67		HIP-G48B2-1		IEC61215 Ed.1	160
68		CS-180H-A		IEC61215 Ed.1	180
69		CS-190H-A		IEC61215 Ed.1	190
70		CS-200H		IEC61215 Ed.1	200
71		HIP-4212B1		IEC61215 Ed.1	42
72		HIP-4212B1-SKHS		IEC61215 Ed.1	42
73		HIP-62S1-A		IEC61215 Ed.1	62
74		HIP-62S2-A		IEC61215 Ed.1	62
75		HIP-63S1		IEC61215 Ed.1	63
76		HIP-63B1		IEC61215 Ed.1	63
77		HIP-6318C1-A		IEC61215 Ed.1	63
78		HIP-6318C2-A		IEC61215 Ed.1	63
79		HIP-6418C1-A		IEC61215 Ed.1	64
80		HIP-6418C2-A		IEC61215 Ed.1	64
81		HIP-6518C1-A		IEC61215 Ed.1	65
82		HIP-6518C2-A		IEC61215 Ed.1	65
83		HIP-G748D		IEC61215 Ed.1	167
84		HIP-H554D1		IEC61215 Ed.1	175
85		HIP-180D1		IEC61215 Ed.1	180
86		HIP-190N1-B		IEC61215 Ed.1	190
87		HIP-190N1-BO-01-B		IEC61215 Ed.1	190
88		HIP-190N1-BO-02-B		IEC61215 Ed.1	190
89		CS-190N1-B		IEC61215 Ed.1	190
90		HIP-186N1-B		IEC61215 Ed.1	186
91		CS-186N1-B		IEC61215 Ed.1	186
92		HIP-180N1-B		IEC61215 Ed.1	180
93		HIP-180N1-BO-01-B		IEC61215 Ed.1	180
94		HIP-180N1-BO-02-B		IEC61215 Ed.1	180
95		CS-180N1-B		IEC61215 Ed.1	180
96		HIP-170N1-B		IEC61215 Ed.1	170
97		HIP-170N1-BO-01-B		IEC61215 Ed.1	170
98		HIP-170N1-BO-02-B		IEC61215 Ed.1	170
99		HIP-210NH1-B		IEC61215 Ed.1	210
100		HIP-210NH1-BO-1-B		IEC61215 Ed.1	210
101		HIP-210NH1-BO-2-B		IEC61215 Ed.1	210
102		CS-210NH1-B		IEC61215 Ed.1	210
103		HIP-207NH1-B		IEC61215 Ed.1	207
104		HIP-207NH1-BO-1-B		IEC61215 Ed.1	207
105		HIP-207NH1-BO-2-B		IEC61215 Ed.1	207
106		CS-207NH1-B		IEC61215 Ed.1	207
107		HIP-205NH1-B		IEC61215 Ed.1	205
108		HIP-205NH1-BO-1-B		IEC61215 Ed.1	205
109		HIP-205NH1-BO-2-B		IEC61215 Ed.1	205

110		CS-205NH1-B	IEC61215 Ed.1	205
111		HIP-203NH1-B	IEC61215 Ed.1	203
112		HIP-203NH1-BO-1-B	IEC61215 Ed.1	203
113		HIP-203NH1-BO-2-B	IEC61215 Ed.1	203
114		CS-203NH1-B	IEC61215 Ed.1	203
115		HIP-200NH1-B	IEC61215 Ed.1	200
116		HIP-200NH1-BO-1-B	IEC61215 Ed.1	200
117		HIP-200NH1-BO-2-B	IEC61215 Ed.1	200
118		CS-200NH1-B	IEC61215 Ed.1	200
119		HIP-195NH1	IEC61215 Ed.1	195
120		HIP195NH1-BO-1	IEC61215 Ed.1	195
121		HIP195NH1-BO-2	IEC61215 Ed.1	195
122	PV05-53103-1005	HIP-195NH1-B	IEC61215 Ed.1	195
123		HIP-195NH1-BO-1-B	IEC61215 Ed.1	195
124		HIP-195NH1-BO-2-B	IEC61215 Ed.1	195
125		HIP-190B2-B	IEC61215 Ed.1	190
126		HIP-190B2-BO-01-B	IEC61215 Ed.1	190
127		HIP-190B2-BO-02-B	IEC61215 Ed.1	190
128		CS-190H-B	IEC61215 Ed.1	190
129		HIP-200B2-B	IEC61215 Ed.1	200
130		HIP-200B2-BO-01-B	IEC61215 Ed.1	200
131		HIP-200B2-BO-02-B	IEC61215 Ed.1	200
132		CS-200H-B	IEC61215 Ed.1	200
133		HIP-180B2-B	IEC61215 Ed.1	180
134		HIP-180B2-BO-01-B	IEC61215 Ed.1	180
135		HIP-180B2-BO-02-B	IEC61215 Ed.1	180
136		CS-180H-B	IEC61215 Ed.1	180
137		HIP-F48B1-1-B	IEC61215 Ed.1	150
138		HIP-G48B2-1-B	IEC61215 Ed.1	160
139		HIP-167B2-B	IEC61215 Ed.1	167
140		HIP-167B2-BO-01-B	IEC61215 Ed.1	167
141		HIP-167B2-BO-02-B	IEC61215 Ed.1	167
142		HIP4512B4-B	IEC61215 Ed.1	45
143		HIP4212B1-B	IEC61215 Ed.1	42
144		HIP4212B1-SKHS-B	IEC61215 Ed.1	42
145		HIP-63S1-B	IEC61215 Ed.1	63
146		HIP-63B1-B	IEC61215 Ed.1	63
147		HIP-6418C1-B	IEC61215 Ed.1	64
148		HIP-6418C2-B	IEC61215 Ed.1	64
149		HIP-6318C1-B	IEC61215 Ed.1	63
150		HIP-6318C2-B	IEC61215 Ed.1	63
151		HIP-6518-C1-B	IEC61215 Ed.1	65
152		HIP-6518-C2-B	IEC61215 Ed.1	65
153		HIP-62S1-B	IEC61215 Ed.1	62.5
154		HIP-62S2-B	IEC61215 Ed.1	62.5
155		HIP-G752D1-B	IEC61215 Ed.1	167
156		HIP-G748D-B	IEC61215 Ed.1	167
157		HIP-H554D1-B	IEC61215 Ed.1	175
158		HIP-180D1-B	IEC61215 Ed.1	180
159		HIP-270NJ1	IEC61215 Ed.1	270
160		HIP-190N1-C	IEC61215 Ed.1	190
161		HIP-186N1-C	IEC61215 Ed.1	186
162		HIP-180N1-C	IEC61215 Ed.1	180
163		HIP-170N1-C	IEC61215 Ed.1	170
164		HIP-190N1-BO-01-C	IEC61215 Ed.1	190
165		HIP-190N1-BO-02-C	IEC61215 Ed.1	190
166		HIP-180N1-BO-01-C	IEC61215 Ed.1	180
167		HIP-180N1-BO-02-C	IEC61215 Ed.1	180
168		HIP-170N1-BO-01-C	IEC61215 Ed.1	170
169		HIP-170N1-BO-02-C	IEC61215 Ed.1	170

170		HIP-210NH1 -C	IEC61215 Ed.1	210
171		HIP-210NH1 -BO-1-C	IEC61215 Ed.1	210
172		HIP-210NH1 -BO-2-C	IEC61215 Ed.1	210
173		HIP-207NH1 -C	IEC61215 Ed.1	207
174		HIP-207NH1 -BO-1-C	IEC61215 Ed.1	207
175		HIP-207NH1 -BO-2-C	IEC61215 Ed.1	207
176		HIP-205NH1 -C	IEC61215 Ed.1	205
177		HIP-205NH1 -BO-1-C	IEC61215 Ed.1	205
178		HIP-205NH1 -BO-2-C	IEC61215 Ed.1	205
179		HIP-203NH1 -C	IEC61215 Ed.1	203
180		HIP-203NH1 -BO-1-C	IEC61215 Ed.1	203
181		HIP-203NH1 -BO-2-C	IEC61215 Ed.1	203
182		HIP-200NH1 -C	IEC61215 Ed.1	200
183		HIP-200NH1 -BO-1-C	IEC61215 Ed.1	200
184		HIP-200NH1 -BO-2-C	IEC61215 Ed.1	200
185		HIP-195NH1 -C	IEC61215 Ed.1	195
186		HIP-195NH1 -BO-1-C	IEC61215 Ed.1	195
187		HIP-195NH1 -BO-2-C	IEC61215 Ed.1	195
188		CS-190N1-C	IEC61215 Ed.1	190
189		CS-186N1-C	IEC61215 Ed.1	186
190		CS-180N1-C	IEC61215 Ed.1	180
191		CS-200NH1-C	IEC61215 Ed.1	200
192		CS-203NH1-C	IEC61215 Ed.1	203
193		CS-205NH1-C	IEC61215 Ed.1	205
194	PV05-53103-1006	CS-207NH1-C	IEC61215 Ed.1	207
195		CS-210NH1-C	IEC61215 Ed.1	210
196		HIP-180B2-C	IEC61215 Ed.1	180
197		HIP-190B2-C	IEC61215 Ed.1	190
198		HIP-200B2-C	IEC61215 Ed.1	200
199		HIP-167B2-C	IEC61215 Ed.1	167
200		HIP-167B2-BO-01-C	IEC61215 Ed.1	167
201		HIP-167B2-BO-02-C	IEC61215 Ed.1	167
202		HIP180B2-BO-01-C	IEC61215 Ed.1	180
203		HIP180B2-BO-02-C	IEC61215 Ed.1	180
204		HIP-190B2-BO-01-C	IEC61215 Ed.1	190
205		HIP-190B2-BO-02-C	IEC61215 Ed.1	190
206		HIP-200B2-BO-01-C	IEC61215 Ed.1	200
207		HIP-200B2-BO-02-C	IEC61215 Ed.1	200
208		HIP-F48B1-1-C	IEC61215 Ed.1	150
209		HIP-G48B2-1-C	IEC61215 Ed.1	160
210		CS-200H-C	IEC61215 Ed.1	200
211		CS-180H-C	IEC61215 Ed.1	180
212		CS-190H-C	IEC61215 Ed.1	190
213		HIP-4512B4-C	IEC61215 Ed.1	45
214		HIP-4212B1-C	IEC61215 Ed.1	42
215		HIP-4212B1-SKHS-C	IEC61215 Ed.1	42
216		HIP-63S1-C	IEC61215 Ed.1	63
217		HIP-63B1-C	IEC61215 Ed.1	63
218		HIP-G752D1-C	IEC61215 Ed.1	167
219		HIP-G748D-C	IEC61215 Ed.1	167
220		HIP-H554D1-C	IEC61215 Ed.1	175
221		HIP-180D1-C	IEC61215 Ed.1	180
222		HIP-6418C2-C	IEC61215 Ed.1	64
223		HIP-6318C2-C	IEC61215 Ed.1	63
224		HIP-6518C2-C	IEC61215 Ed.1	65
225		HIP-62S2-C	IEC61215 Ed.1	62.5
226		HIP-6418C1-C	IEC61215 Ed.1	64
227		HIP-6318C1-C	IEC61215 Ed.1	63
228		HIP-6518C1-C	IEC61215 Ed.1	65
229		HIP-62S1-C	IEC61215 Ed.1	62.5
230		HIP-205DN1	IEC61215 Ed.1	205
231		HIP-200DN1	IEC61215 Ed.1	200

232		HIP - 195DN1		IEC61215 Ed.1	195
233		HIP - 190DN1		IEC61215 Ed.1	190
234		HIP - 205DN C 1		IEC61215 Ed.1	205
235		HIP - 200DN C 1		IEC61215 Ed.1	200
236		HIP - 195DN C 1		IEC61215 Ed.1	195
237	P V05-53103-1008	HIP - 190DN C 1	2005.12.26	IEC61215 Ed.1	190
238		HIP - 205DN E 1		IEC61215 Ed.1	205
239		HIP - 200DN E 1		IEC61215 Ed.1	200
240		HIP - 195DN E 1		IEC61215 Ed.1	195
241		HIP - 190DN E 1		IEC61215 Ed.1	190
242		HIP - 205DN C E 1		IEC61215 Ed.1	205
243		HIP - 200DN C E 1		IEC61215 Ed.1	200
244		HIP - 195DN C E 1		IEC61215 Ed.1	195
245		HIP - 190DN C E 1		IEC61215 Ed.1	190
246	PV05-53103-1007	HIP - 190N1 - 1	2005.12.09	IEC61215 Ed.1	190
247		HIP - 190N1 - 1 - B02		IEC61215 Ed.1	190
248		HIP - 180N1 - 1		IEC61215 Ed.1	180
249		HIP - 180N1 - 1 - B02		IEC61215 Ed.1	180
250	PV05-53103-1009	HIP - 190N2	2006.03.29	IEC61215 Ed.1	190
251		HIP - 190N2 - BO2		IEC61215 Ed.1	190
252		HIP - 180N2		IEC61215 Ed.1	180
253		HIP - 180N2 - BO2		IEC61215 Ed.1	180
254		HIP - 210NH2		IEC61215 Ed.1	210
255		HIP - 210NH2 - BO - 1		IEC61215 Ed.1	210
256		HIP - 210NH2 - BO - 2		IEC61215 Ed.1	210
257		CS - 210NH2		IEC61215 Ed.1	210
258		HIP - 207NH2		IEC61215 Ed.1	207
259		HIP - 207NH2 - BO - 1		IEC61215 Ed.1	207
260		HIP - 207NH2 - BO - 2		IEC61215 Ed.1	207
261		CS - 207NH2		IEC61215 Ed.1	207
262		HIP - 205NH2		IEC61215 Ed.1	205
263		HIP - 205NH2 - BO - 1		IEC61215 Ed.1	205
264		HIP - 205NH2 - BO - 2		IEC61215 Ed.1	205
265		CS - 205NH2		IEC61215 Ed.1	205
266		HIP - 203NH2		IEC61215 Ed.1	203
267		HIP - 203NH2 - BO - 1		IEC61215 Ed.1	203
268		HIP - 203NH2 - BO - 2		IEC61215 Ed.1	203
269		CS - 203NH2		IEC61215 Ed.1	203
270		HIP - 200NH2		IEC61215 Ed.1	200
271		HIP - 200NH2 - BO - 1		IEC61215 Ed.1	200
272		HIP - 200NH2 - BO - 2		IEC61215 Ed.1	200
273		CS - 200NH2		IEC61215 Ed.1	200
274		HIP - 195NH2		IEC61215 Ed.1	195
275		HIP - 195NH2 - BO - 1		IEC61215 Ed.1	195
276		HIP - 195NH2 - BO - 2		IEC61215 Ed.1	195
277		HIP - 190B3		IEC61215 Ed.1	190
278		HIP - 190B3 - BO - 01		IEC61215 Ed.1	190
279		HIP - 190B3 - BO - 02		IEC61215 Ed.1	190
280		HIP - 200B3		IEC61215 Ed.1	200
281	HIP - 200B3 - BO - 01	IEC61215 Ed.1	200		
282	HIP - 200B3 - BO - 02	IEC61215 Ed.1	200		
283	HIP - 180B3	IEC61215 Ed.1	180		
284	HIP - 180B3 - BO - 01	IEC61215 Ed.1	180		
285	HIP - 180B3 - BO - 02	IEC61215 Ed.1	180		
286	HIP - 190B3 - A	IEC61215 Ed.1	190		
287	HIP - 190B3 - BO - 01 - A	IEC61215 Ed.1	190		
288	HIP - 190B3 - BO - 02 - A	IEC61215 Ed.1	190		
289	HIP - 200B3 - A	IEC61215 Ed.1	200		
290	HIP - 200B3 - BO - 01 - A	IEC61215 Ed.1	200		
291	HIP - 200B3 - BO - 02 - A	IEC61215 Ed.1	200		
292	HIP - 180B3 - A	IEC61215 Ed.1	180		
293	HIP - 180B3 - BO - 01 - A	IEC61215 Ed.1	180		

294		HIP-180B3-BO-02-A		IEC61215 Ed.1	180		
295	PV05-53103-1010	HIP-192N1	2006.03.29	IEC61215 Ed.1	192		
296		HIP-192N1-BO-01		IEC61215 Ed.1	192		
297		HIP-192N1-BO-02		IEC61215 Ed.1	192		
295		HIP-192N1-1		IEC61215 Ed.1	192		
299		CS-192N1		IEC61215 Ed.1	192		
300		PV05-53103-1011		HIP-205DNE3	2006.08.17	IEC61215 Ed.1	205
301	HIP-200DNE3		IEC61215 Ed.1	200			
302	HIP-195DNE3		IEC61215 Ed.1	195			
303	HIP-190DNE3		IEC61215 Ed.1	190			
304	HIP-205DN2		IEC61215 Ed.1	205			
305	HIP-200DN2		IEC61215 Ed.1	200			
306	HIP-195DN2		IEC61215 Ed.1	195			
307	HIP-190DN2		IEC61215 Ed.1	190			
308	PV05-53103-1012	HIP-205B3	2006.08.17	IEC61215 Ed.1	205		
309		HIP-205B3-BO-01		IEC61215 Ed.1	205		
310		HIP-205B3-BO-02		IEC61215 Ed.1	205		
311		HIP-210B3		IEC61215 Ed.1	210		
312		HIP-210B3-BO-01		IEC61215 Ed.1	210		
313		HIP-210B3-BO-02		IEC61215 Ed.1	210		
314		HIP-205B3-A		IEC61215 Ed.1	205		
315		HIP-205B3-BO-01-A		IEC61215 Ed.1	205		
316		HIP-205B3-BO-02-A		IEC61215 Ed.1	205		
317		HIP-210B3-A		IEC61215 Ed.1	210		
318		HIP-210B3-BO-01-A		IEC61215 Ed.1	210		
319		HIP-210B3-BO-02-A		IEC61215 Ed.1	210		
320		HIP-180B3-B		IEC61215 Ed.1	180		
321		HIP-180B3-BO-01-B		IEC61215 Ed.1	180		
322		HIP-180B3-BO-02-B		IEC61215 Ed.1	180		
323		HIP-190B3-B		IEC61215 Ed.1	190		
324		HIP-190B3-BO-01-B		IEC61215 Ed.1	190		
325		HIP-190B3-BO-02-B		IEC61215 Ed.1	190		
326		HIP-200B3-B		IEC61215 Ed.1	200		
327		HIP-200B3-BO-01-B		IEC61215 Ed.1	200		
328		HIP-200B3-BO-02-B		IEC61215 Ed.1	200		
329		HIP-205B3-B		IEC61215 Ed.1	205		
330		HIP-205B3-BO-01-B		IEC61215 Ed.1	205		
331		HIP-205B3-BO-02-B		IEC61215 Ed.1	205		
332		HIP-210B3-B		IEC61215 Ed.1	210		
333		HIP-210B3-BO-01-B		IEC61215 Ed.1	210		
334		HIP-210B3-BO-02-B		IEC61215 Ed.1	210		
335		PV05-53103-1013		HIP-195N1	2006.08.17	IEC61215 Ed.1	195
336				CS-195N1		IEC61215 Ed.1	195
337				HIP-195N1-BO-01		IEC61215 Ed.1	195
338				HIP-195N1-BO-02		IEC61215 Ed.1	195
339				HIP-195N2		IEC61215 Ed.1	195
340				CS-195N2		IEC61215 Ed.1	195
341				HIP-195N2-BO-01		IEC61215 Ed.1	195
342	HIP-195N2-BO-02		IEC61215 Ed.1	195			
343	PV05-53103-1014	HIP-190DNC2	2006.11.24	IEC61215 Ed.1	190		
344		HIP-195DNC2		IEC61215 Ed.1	195		
345		HIP-200DNC2		IEC61215 Ed.1	200		
346		HIP-205DNC2		IEC61215 Ed.1	205		
347		HIP-190DNCE3		IEC61215 Ed.1	190		
348		HIP-195DNCE3		IEC61215 Ed.1	195		
349		HIP-200DNCE3		IEC61215 Ed.1	200		
350		HIP-205DNCE3		IEC61215 Ed.1	205		
351	PV05-53103-1015	HIP-195N1-1	2007.02.19	IEC61215 Ed.1	195		

- 注1. 認証日から2005年3月31日までに生産・出荷された製品には認証ラベルが貼付されていませんが、
注2. 認証製品と同等の製品です。
注3. IEC61215 Ed.1 は、JIS C 8990と、IEC61646 Ed.1は、JIS C 8991と同じ試験内容です。

認証の有効期間は、認証取得日から3年間です。

Note 1

: The certified PV modules shipped after April 1, 2005 are required to have JET PVm certification labels, attached on them. Those shipped before March 31, 2005 may not have labels, but the effectiveness of the certification does not differ.

Note 2

Note 3 : IEC61215 Ed. 1 and IEC61646 Ed.1 are test contents same as JIS C 8990 and JIS C 8991, respectively.

: The certification validity is for three years.

JETPVM認証製品リスト

(PV Module List of JETPVM Certificate)

2007年3月5日現在

as of Mar. 5, 2007

認証取得者：京セラ株式会社 ソーラーエネルギー統括事業部

(財) 電気安全環境研究所(JET)

Certificate recipient : KYOCERA Corporation, Corporated Solar Energy Division

No.	認証書番号 Certificate number	認証製品の型名 Certificated type name	認証登録日 Date of certificate issue	試験基準 Test standard	公称最大出力(W) Nominal Pmax (W)		
1	PV03-53102-1001	SPG167-10	2004.07.21	IEC61215 Ed.1	167		
2	PV03-53102-1002	SPG1786T-02	2004.11.16	IEC61215 Ed.1	178.6		
3	PV03-53102-1003	R180T-01	2005.03.31	IEC61215 Ed.1	180		
4		R180T02		IEC61215 Ed.1	180		
5		G180T-01		IEC61215 Ed.1	180		
6		G180T-02		IEC61215 Ed.1	180		
7		R175-01		IEC61215 Ed.1	175		
8		R175-02		IEC61215 Ed.1	175		
9		G175-01		IEC61215 Ed.1	175		
10		G175-02		IEC61215 Ed.1	175		
11		G150-01HP		IEC61215 Ed.1	150		
12		G150-02HP		IEC61215 Ed.1	150		
13		R150-01HP		IEC61215 Ed.1	150		
14		R150-02HP		IEC61215 Ed.1	150		
15		R185T-01		IEC61215 Ed.1	185		
16		R185T-02		IEC61215 Ed.1	185		
17		G185T-01		IEC61215 Ed.1	185		
18		G185T-02		IEC61215 Ed.1	185		
19		SU43-02		IEC61215 Ed.1	43		
20		SU58-02		IEC61215 Ed.1	58		
21		SU45T-02		IEC61215 Ed.1	45		
22		SU60T-02		IEC61215 Ed.1	60		
23		SU41B-02		IEC61215 Ed.1	41		
24		SU55B-02		IEC61215 Ed.1	58		
25		SR09-68A		IEC61215 Ed.1	68		
26		SR09-68B		IEC61215 Ed.1	68		
27		SR09-68C		IEC61215 Ed.1	68		
28		SR09-68D		IEC61215 Ed.1	68		
29		SR09-68EA		IEC61215 Ed.1	68		
30		SR09-68EB		IEC61215 Ed.1	68		
31		SR09-68EC		IEC61215 Ed.1	68		
32		SR09-68ED		IEC61215 Ed.1	68		
33		SR09-70TA		IEC61215 Ed.1	70		
34		SR09-70TB		IEC61215 Ed.1	70		
35		SR09-70TC		IEC61215 Ed.1	70		
36		SR09-70TD		IEC61215 Ed.1	70		
37		SR09-70TEA		IEC61215 Ed.1	70		
38		SR09-70TEB		IEC61215 Ed.1	70		
39		SR09-70TEC		IEC61215 Ed.1	70		
40		SR09-70TED		IEC61215 Ed.1	70		
41		EH40-02		IEC61215 Ed.1	40		
42		EH51-02		IEC61215 Ed.1	51		
43		G162A-01		IEC61215 Ed.1	162		
44		G162A-02		IEC61215 Ed.1	162		
45		R162A-01		IEC61215 Ed.1	162		
46		R162A-02		IEC61215 Ed.1	162		
47		PV03-53102-1004		KC16	2005.03.31	IEC61215 Ed.1	16
48				KC21		IEC61215 Ed.1	21

49		KC32		IEC61215 Ed.1	32
50	PV03-53102-1005	FS115-02	2005.03.31	IEC61215 Ed.1	115
51	PV03-53102-1006	R175T-01	2005.07.14	IEC61215 Ed.1	175
52		R175T-02		IEC61215 Ed.1	175
53		G175T-01		IEC61215 Ed.1	175
54		G175T-02		IEC61215 Ed.1	175
55	PV03-53102-1007	G175T-01E	2005.09.02	IEC61215 Ed.1	175
56		G175T-02E		IEC61215 Ed.1	175
57		G180T-01E		IEC61215 Ed.1	180
58		G180T-02E		IEC61215 Ed.1	180
59		G185T-01E		IEC61215 Ed.1	185
60		G185T-02E		IEC61215 Ed.1	185
61	PV03-53102-1008	KC16T	2005.09.09	IEC61215 Ed.1	16
62		KC21T		IEC61215 Ed.1	21
63		KC32T		IEC61215 Ed.1	32
64	PV03-53102-1009	SPG167-10-A	2005.10.21	IEC61215 Ed.1	167
65		SPG1786T-02-A		IEC61215 Ed.1	178.6
66		G185T-01-A		IEC61215 Ed.1	185
67		G185T-02-A		IEC61215 Ed.1	185
68		G185T-01E-A		IEC61215 Ed.1	185
69		G185T-02E-A		IEC61215 Ed.1	185
70		R185T-01-A		IEC61215 Ed.1	185
71		R185T-02-A		IEC61215 Ed.1	185
72		G180T-01-A		IEC61215 Ed.1	180
73		G180T-02-A		IEC61215 Ed.1	180
74		G180T-01E-A		IEC61215 Ed.1	180
75		G180T-02E-A		IEC61215 Ed.1	180
76		R180T-01-A		IEC61215 Ed.1	180
77		R180T-02-A		IEC61215 Ed.1	180
78		G175T-01-A		IEC61215 Ed.1	175
79		G175T-02-A		IEC61215 Ed.1	175
80		G175T-01E-A		IEC61215 Ed.1	175
81		G175T-02E-A		IEC61215 Ed.1	175
82		R175T-01-A		IEC61215 Ed.1	175
83		R175T-02-A		IEC61215 Ed.1	175
84		SU45T-02-A		IEC61215 Ed.1	45
85		SU60T-02-A		IEC61215 Ed.1	60
86		KC16T-A		IEC61215 Ed.1	16
87		KC21T-A		IEC61215 Ed.1	21
88		KC32T-A		IEC61215 Ed.1	32
89		G175-01-A		IEC61215 Ed.1	175
90		G175-02-A		IEC61215 Ed.1	175
91		R175-01-A		IEC61215 Ed.1	175
92		R175-02-A		IEC61215 Ed.1	175
93		G150-01HP-A		IEC61215 Ed.1	150
94		G150-02HP-A		IEC61215 Ed.1	150
95		R150-01HP-A		IEC61215 Ed.1	150
96		R150-02HP-A		IEC61215 Ed.1	150
97		SU43-02-A		IEC61215 Ed.1	43
98		SU58-02-A		IEC61215 Ed.1	58
99		SU41B-02-A		IEC61215 Ed.1	41
100		SU55B-02-A		IEC61215 Ed.1	55
101		EH40-02-A		IEC61215 Ed.1	40
102		EH51-02-A		IEC61215 Ed.1	51
103		G162A-01-A		IEC61215 Ed.1	162

104		G162A-02-A		IEC61215 Ed.1	162
105		R162A-01-A		IEC61215 Ed.1	162
106		R162A-02-A		IEC61215 Ed.1	162
107	PV03-53102-1010	SPG167-10-B	2005.10.27	IEC61215 Ed.1	167
108		SPG1786T-02-B		IEC61215 Ed.1	178.6
109		G185T-01-B		IEC61215 Ed.1	185
110		G185T-02-B		IEC61215 Ed.1	185
111		G185T-01E-B		IEC61215 Ed.1	185
112		G185T-02E-B		IEC61215 Ed.1	185
113		R185T-01-B		IEC61215 Ed.1	185
114		R185T-02-B		IEC61215 Ed.1	185
115		G180T-01-B		IEC61215 Ed.1	180
116		G180T-02-B		IEC61215 Ed.1	180
117		G180T-01E-B		IEC61215 Ed.1	180
118		G180T-02E-B		IEC61215 Ed.1	180
119		R180T-01-B		IEC61215 Ed.1	180
120		R180T-02-B		IEC61215 Ed.1	180
121		G175T-01-B		IEC61215 Ed.1	175
122		G175T-02-B		IEC61215 Ed.1	175
123		G175T-01E-B		IEC61215 Ed.1	175
124		G175T-02E-B		IEC61215 Ed.1	175
125		R175T-01-B		IEC61215 Ed.1	175
126		R175T-02-B		IEC61215 Ed.1	175
127		SU45T-02-B		IEC61215 Ed.1	45
128	SU60T-02-B	IEC61215 Ed.1	60		
129	KC16T-B	IEC61215 Ed.1	16		
130	KC21T-B	IEC61215 Ed.1	21		
131	KC32T-B	IEC61215 Ed.1	32		
132	PV03-53102-1011	KC200GT-A	2006.03.23	IEC61215 Ed.1	200
133		KC190GT-A		IEC61215 Ed.1	190
134		KC175GT-A		IEC61215 Ed.1	175
135		KC170GT-A		IEC61215 Ed.1	170
136		KC167GT-A		IEC61215 Ed.1	167
137		KC130GT-A		IEC61215 Ed.1	130
138		KC130TM-A		IEC61215 Ed.1	130
139		KC125GT-A		IEC61215 Ed.1	125
140		KC125TM-A		IEC61215 Ed.1	125
141		KC85T-A		IEC61215 Ed.1	87
142		KC65T-A		IEC61215 Ed.1	65
143		KC55T-A		IEC61215 Ed.1	55
144		KC50T-A		IEC61215 Ed.1	54
145		KC40T-A		IEC61215 Ed.1	43
146		KC200GT		IEC61215 Ed.1	200
147		KC190GT		IEC61215 Ed.1	190
148		KC175GT		IEC61215 Ed.1	175
149		KC170GT		IEC61215 Ed.1	170
150		KC167GT		IEC61215 Ed.1	167
151		KC130GT		IEC61215 Ed.1	130
152		KC130TM		IEC61215 Ed.1	130
153	KC125GT	IEC61215 Ed.1	125		
154	KC125TM	IEC61215 Ed.1	125		
155	KC85T	IEC61215 Ed.1	87		
156	KC65T	IEC61215 Ed.1	65		
157	KC55T	IEC61215 Ed.1	55		
158	KC50T	IEC61215 Ed.1	54		

159		KC40T		IEC61215 Ed.1	43
160	PV03-53102-1012	SPG1786T-01CU	2006.03.28	IEC61215 Ed.1	178.6
161		SPG1786T-02CU		IEC61215 Ed.1	178.6
162	PV03-53102-1013	EH53T-01	2006.03.31	IEC61215 Ed.1	53
163		EH53T-02		IEC61215 Ed.1	53
164		EH42T-01		IEC61215 Ed.1	42
165		EH42T-02		IEC61215 Ed.1	42
166		EH53T-01-A		IEC61215 Ed.1	53
167		EH53T-02-A		IEC61215 Ed.1	53
168		EH42T-01-A		IEC61215 Ed.1	42
169		EH42T-02-A		IEC61215 Ed.1	42
170	PV03-53102-1014	RA170T-01	2006.04.13	IEC61215 Ed.1	170
171		RA170T-02		IEC61215 Ed.1	170
172		RA175T-01		IEC61215 Ed.1	175
173		RA175T-02		IEC61215 Ed.1	175
174		RA180T-01		IEC61215 Ed.1	180
175		RA180T-02		IEC61215 Ed.1	180
176		RA185T-01		IEC61215 Ed.1	185
177		RA185T-02		IEC61215 Ed.1	185
178		RA170T-01-A		IEC61215 Ed.1	170
179		RA170T-02-A		IEC61215 Ed.1	170
180		RA175T-01-A		IEC61215 Ed.1	175
181		RA175T-02-A		IEC61215 Ed.1	175
182		RA180T-01-A		IEC61215 Ed.1	180
183		RA180T-02-A		IEC61215 Ed.1	180
184		RA185T-01-A		IEC61215 Ed.1	185
185		RA185T-02-A		IEC61215 Ed.1	185
186		RA170T-01-B		IEC61215 Ed.1	170
187		RA170T-02-B		IEC61215 Ed.1	170
188		RA175T-01-B		IEC61215 Ed.1	175
189		RA175T-02-B		IEC61215 Ed.1	175
190	RA180T-01-B	IEC61215 Ed.1	180		
191	RA180T-02-B	IEC61215 Ed.1	180		
192	RA185T-01-B	IEC61215 Ed.1	185		
193		RA185T-02-B		IEC61215 Ed.1	185
194	PV03-53102-1015	KC85TS-A	2006.06.19	IEC61215 Ed.1	87
195		KC85TS-B		IEC61215 Ed.1	87
196	PV03-53102-1016	R185U-01	2006.07.26	IEC61215 Ed.1	185
197		R185U-02		IEC61215 Ed.1	185
198		G185U-01		IEC61215 Ed.1	185
199		G185U-02		IEC61215 Ed.1	185
200		R180U-01		IEC61215 Ed.1	180
201		R180U-02		IEC61215 Ed.1	180
202		G180U-01		IEC61215 Ed.1	180
203		G180U-02		IEC61215 Ed.1	180
204		R175U-01		IEC61215 Ed.1	175
205		R175U-02		IEC61215 Ed.1	175
206		G175U-01		IEC61215 Ed.1	175
207		G175U-02		IEC61215 Ed.1	175
208		SU45U-02		IEC61215 Ed.1	45
209		SU60U-02		IEC61215 Ed.1	60
210		EH53U-01		IEC61215 Ed.1	53
211		EH53U-02		IEC61215 Ed.1	53
212		EH42U-01		IEC61215 Ed.1	42
213		EH42U-02		IEC61215 Ed.1	42

214		G185U-01E		IEC61215 Ed.1	185
215		G185U-02E		IEC61215 Ed.1	185
216		G180U-01E		IEC61215 Ed.1	180
217		G180U-02E		IEC61215 Ed.1	180
218		G175U-01E		IEC61215 Ed.1	175
219		G175U-02E		IEC61215 Ed.1	175
220		RA185U-01		IEC61215 Ed.1	185
221		RA185U-02		IEC61215 Ed.1	185
222		RA180U-01		IEC61215 Ed.1	180
223		RA180U-02		IEC61215 Ed.1	180
224		RA175U-01		IEC61215 Ed.1	175
225		RA175U-02		IEC61215 Ed.1	175
226		RA170U-01		IEC61215 Ed.1	170
227		RA170U-02		IEC61215 Ed.1	170
228	PV03-53102-1017	KC50RE	2006.10.11	IEC61215 Ed.1	50
229		KC40RE		IEC61215 Ed.1	40
230	PV03-53102-1018	KC50REA	2006.11.30	IEC61215 Ed.1	50
231		KC50REB		IEC61215 Ed.1	50
232		KC40REA		IEC61215 Ed.1	40
233		KC40REB		IEC61215 Ed.1	40

注1. 認証日から2005年3月31日までに生産・出荷された製品には認証ラベルが貼付されていませんが、認証製品と同等の製品です。

注2. IEC61215 Ed.1 は、JIS C 8990と、IEC61646 Ed.1は、JIS C 8991と同じ試験内容です。

注3. 認証の有効期間は、認証取得日から3年間です。

Note 1 : The certified PV modules shipped after April 1, 2005 are required to have JET PVm certification labels, attached on them. Those shipped before March 31, 2005 may not have labels, but the effectiveness of the certification does not differ.

Note 2 : IEC61215 Ed. 1 and IEC61646 Ed.1 are test contents same as JIS C 8990 and JIS C 8991, respectively.

Note 3 : The certification validity is for three years.

JETPVm認証製品リスト

(PV Module List of JETPVm Certificate)

2007年3月5日現在

as of Mar. 5, 2007

認証取得者：シャープ株式会社 ソーラーシステム事業本部 ソーラーシステム事業部

(財) 電気安全環境研究所(JET)

Certificate recipient : SHARP Corporation, Solar Systems Group, Solar Systems Division

No.	認証書番号 Certificate number	認証製品の型名 Certificated type name	認証登録日 Date of certificate issue	試験基準 Test standard	公称最大出力(W) Nominal Pmax (W)
1	PV08-53102-1001	ND-150AM	2004.04.05	IEC61215 Ed.1	150
2	PV08-53101-1001	NU-S0E3E	2005.01.18	IEC61215 Ed.1	180
3	PV08-53102-1002	ND-Q7C1C	2005.03.31	IEC61215 Ed.1	167
4	PV08-53102-1004	NE-J130T	2005.03.31	IEC61215 Ed.1	130
5	PV08-53101-1002	NT-150AK	2005.03.31	IEC61215 Ed.1	150
6	PV08-53102-1003	ND-155AN	2005.03.31	IEC61215 Ed.1	155
7		ND-Q7L3K		IEC61215 Ed.1	167
8		ND-Q7L4K		IEC61215 Ed.1	167
9		ND-R1C1C		IEC61215 Ed.1	171
10		ND-R1V1C		IEC61215 Ed.1	171
11		ND-157AR		IEC61215 Ed.1	157
12		ND-157TR		IEC61215 Ed.1	157
13		ND-146CR		IEC61215 Ed.1	146
14		ND-N6CMB		IEC61215 Ed.1	146
15		ND-N6B2C		IEC61215 Ed.1	146
16		ND-73B2R		IEC61215 Ed.1	73
17		ND-73B2L		IEC61215 Ed.1	73
18		ND-73LMB		IEC61215 Ed.1	73
19		ND-73RMB		IEC61215 Ed.1	73
20		ND-073LR		IEC61215 Ed.1	73
21		ND-073RR		IEC61215 Ed.1	73
22		ND-83C1C		IEC61215 Ed.1	83.5
23		NE-132AR		IEC61215 Ed.1	132
24		NE-M2BMD		IEC61215 Ed.1	132
25		NE-M2AMD		IEC61215 Ed.1	132
26		NE-M2T1C		IEC61215 Ed.1	132
27		NE-H130A		IEC61215 Ed.1	130
28		NE-L5AMB		IEC61215 Ed.1	125
29	PV08-53102-1005	NE-L5L3H	2005.03.31	IEC61215 Ed.1	125
30		NE-L5L4H		IEC61215 Ed.1	125
31		NE-80L3H		IEC61215 Ed.1	80
32		NE-80L4H		IEC61215 Ed.1	80
33		NE-100CR		IEC61215 Ed.1	100
34		NE-050LR		IEC61215 Ed.1	50
35		NE-050RR		IEC61215 Ed.1	50
36		ND-073LN		IEC61215 Ed.1	73
37		ND-073RN		IEC61215 Ed.1	73
38		ND-146AN		IEC61215 Ed.1	146
39		ND-146CN		IEC61215 Ed.1	146
40		ND-Q7L1K		IEC61215 Ed.1	167
41		NE-050LN		IEC61215 Ed.1	50
42		NE-050RN		IEC61215 Ed.1	50
43		NE-100CN		IEC61215 Ed.1	100
44		NE-128LM		IEC61215 Ed.1	128
45		NE-130AH		IEC61215 Ed.1	130
46		NE-132AK		IEC61215 Ed.1	132
47		NE-132AN		IEC61215 Ed.1	132
48		NE-142AN		IEC61215 Ed.1	142

49		NE-80L1H		IEC61215 Ed.1	80
50		NE-H125A		IEC61215 Ed.1	125
51		NE-L0L1H		IEC61215 Ed.1	120
52	PV08-53101-1003	NU-80B1C	2005.03.31	IEC61215 Ed.1	80
53		NU-40B1C		IEC61215 Ed.1	40
54		NT-143AR		IEC61215 Ed.1	143
55		NT-N3A1C		IEC61215 Ed.1	143
56		NT-87L3H		IEC61215 Ed.1	87
57		NT-87L4H		IEC61215 Ed.1	87
58		NT-143AN		IEC61215 Ed.1	143
59		NT-87L1H		IEC61215 Ed.1	87
60		NT-87L1DS		IEC61215 Ed.1	87
61	PV08-53102-1006	ND-153-AR	2005.05.12	IEC61215 Ed.1	153
62	PV08-53102-1007	ND-20K1C	2005.05.23	IEC61215 Ed.1	20
63	PV08-53101-1004	NU-Q5DMD	2005.06.30	IEC61215 Ed.1	165
64		NU-83DLD		IEC61215 Ed.1	82.5
65		NU-83DRD		IEC61215 Ed.1	82.5
66	PV08-53102-1008	NE-Q1BMD	2005.06.30	IEC61215 Ed.1	161
67	PV08-53102-1010	ND-20K1J	2005.07.13	IEC61215 Ed.1	20
68		ND-48K1C			48
69		ND-48K1J			48
70		NE-25K4S			32.3
71		NE-25K6S			51
72		NE-33KS			33.2
73		NE-37K1D			37
74		NE-38K1R			38
75		NE-38Y1R			38
76		NE-51K1D			51
77		NE-53K1R			52.5
78		NE-53KS			52.5
79	NE-53Y1R	52.5			
80	PV08-53102-1011	ND-6AE3D	2005.12.06	IEC61215 Ed.1	200
81		ND-6AE3DA			
82	PV08-53102-1012	ND-20K2C	2005.12.26	IEC61215 Ed.1	20
83		ND-20K2J		IEC61215 Ed.1	20
84		ND-48K2C		IEC61215 Ed.1	48
85		ND-48K2J		IEC61215 Ed.1	48
86		NE-38Y5C		IEC61215 Ed.1	38
87		NE-53Y5C		IEC61215 Ed.1	52.5
88	PV08-53102-1013	ND-155L T	2006.01.26	IEC61215 Ed.1	155
89	PV08-53101-1006	NU-165AT	2006.02.17	IEC61215 Ed.1	165
90	PV08-53102-1014	ND-R1C2C	2006.05.10	IEC61215 Ed.1	171
91	PV08-53102-1009	ND-157AT	2005.06.30	IEC61215 Ed.1	157
92		ND-157TT		IEC61215 Ed.1	157
93		ND-153AT		IEC61215 Ed.1	153
94		ND-146CT		IEC61215 Ed.1	146
95		ND-073LT		IEC61215 Ed.1	73
96		ND-073RT		IEC61215 Ed.1	73
97		NE-132AT		IEC61215 Ed.1	132
98		NE-100CT		IEC61215 Ed.1	100
99		NE-050LT		IEC61215 Ed.1	50
100		NE-050RT		IEC61215 Ed.1	50
101		NE-53K1T		IEC61215 Ed.1	52.5
102		NE-38K1T		IEC61215 Ed.1	38
103		NE-53Y1T		IEC61215 Ed.1	52.5
104		NE-38Y1T		IEC61215 Ed.1	38
105		NE-128LR		IEC61215 Ed.1	128

106		NE-100CQ		IEC61215 Ed.1	100
107		NE-050LQ		IEC61215 Ed.1	50
108		NE-050RQ		IEC61215 Ed.1	50
109	PV08-53102-1015	ND-73B3R	2006.07.06	IEC61215 Ed.1	73
110		ND-73B3L		IEC61215 Ed.1	73
111		ND-N6B3C		IEC61215 Ed.1	146
112		ND-R1V2C		IEC61215 Ed.1	171
113		ND-73RRB		IEC61215 Ed.1	73
114		ND-73LRB		IEC61215 Ed.1	73
115		ND-N6CRB		IEC61215 Ed.1	146
116	PV08-53102-1016	ND-U5J1H	2006.07.25	IEC61215 Ed.1	205
117		ND-U5J1H-A		IEC61215 Ed.1	205
118		ND-U5J1H-B		IEC61215 Ed.1	205
119		ND-U5J1H-C		IEC61215 Ed.1	205
120	PV08-53102-1017	ND-153AU	2006.07.25	IEC61215 Ed.1	153
121		ND-153TU		IEC61215 Ed.1	153
122	PV08-53102-1018	ND-Q2E3ED	2006.08.02	IEC61215 Ed.1	162
123	PV08-53102-1019	NE-L5ARB	2006.08.02	IEC61215 Ed.1	125
124	PV08-53102-1020	ND-142CU	2006.08.02	IEC61215 Ed.1	142
125		ND-071LU		IEC61215 Ed.1	71
126		ND-071RU		IEC61215 Ed.1	71
127	PV08-53102-1021	NE-M0A1C	2006.08.09	IEC61215 Ed.1	130
128		NE-M2T2C		IEC61215 Ed.1	132
129	PV08-53102-1022	ND-Q2E3EF	2006.08.09	IEC61215 Ed.1	162
130		ND-P8E3EF		IEC61215 Ed.1	158
131	PV08-53102-1023	ND-Q7L5H	2006.08.17	IEC61215 Ed.1	167
132	PV08-53102-1024	ND-153AU-A	2006.08.17	IEC61215 Ed.1	153
133		ND-153AU-B		IEC61215 Ed.1	153
134		ND-153AU-C		IEC61215 Ed.1	153
135		ND-153TU-A		IEC61215 Ed.1	153
136		ND-153TU-B		IEC61215 Ed.1	153
137		ND-153TU-C		IEC61215 Ed.1	153
138		ND-142CU-A		IEC61215 Ed.1	142
139		ND-142CU-B		IEC61215 Ed.1	142
140		ND-142CU-C		IEC61215 Ed.1	142
141		ND-071LU-A		IEC61215 Ed.1	71
142		ND-071LU-B		IEC61215 Ed.1	71
143		ND-071LU-C		IEC61215 Ed.1	71
144		ND-071RU-A		IEC61215 Ed.1	71
145		ND-071RU-B		IEC61215 Ed.1	71
146	ND-071RU-C	IEC61215 Ed.1	71		
147	PV08-53101-1007	NU-T5C1C	2006.09.07	IEC61215 Ed.1	195
148		NU-Y0B2C		IEC61215 Ed.1	240
149		NU-L0B2C		IEC61215 Ed.1	120
150	PV08-53101-1008	NU-X0B2C	2006.09.07	IEC61215 Ed.1	230
151		NU-T1B2C		IEC61215 Ed.1	191
152		NU-T1U3C		IEC61215 Ed.1	191
153		NU-S6C1C		IEC61215 Ed.1	186
154		NU-K5B2C		IEC61215 Ed.1	115
155		NU-96B2C		IEC61215 Ed.1	95.5
156		NU-P5J1H		IEC61215 Ed.1	155
157	PV08-53101-1009	NU-U0B2C	2006.09.08	IEC61215 Ed.1	200
158		NU-J0B2C		IEC61215 Ed.1	100
159	PV08-53101-1010	NT-84L5H	2006.09.14	IEC61215 Ed.1	84
160	PV08-53102-1025	ND-Q6C2C	2006.09.22	IEC61215 Ed.1	166
161		ND-Q6V2C		IEC61215 Ed.1	166
162	PV08-53101-1011	NT-84L6H	2006.09.22	IEC61215 Ed.1	84

163	PV08-53102-1026	NE-L0L5H	2006.09.22	IEC61215 Ed.1	120
164		NE-80L5H		IEC61215 Ed.1	80
165	PV08-53102-1027	ND-Q7L6H	2006.09.22	IEC61215 Ed.1	167
166		NE-L0L6H		IEC61215 Ed.1	120
167		NE-80L6H		IEC61215 Ed.1	80
168	PV08-53102-1028	ND-162E1D	2006.09.28	IEC61215 Ed.1	162
169		ND-162E1F		IEC61215 Ed.1	162
170		ND-162E2D		IEC61215 Ed.1	162
171		ND-162E2F		IEC61215 Ed.1	162
172		ND-158E1D		IEC61215 Ed.1	158
173	ND-158E1F	IEC61215 Ed.1	158		
174	PV08-53102-1029	ND-120T1D	2006.09.28	IEC61215 Ed.1	120
175		NE-78T1		IEC61215 Ed.1	78
176	PV08-53102-1030	ND-U0L5H	2006.10.03	IEC61215 Ed.1	200
177	PV08-53102-1031	ND-0D114	2006.10.06	IEC61215 Ed.1	167
178	PV08-53102-1032	ND-V0L1H	2006.10.11	IEC61215 Ed.1	210
179	PV08-53102-1033	ND-162E1F-A	2006.10.12	IEC61215 Ed.1	162
180		ND-162E1F-B		IEC61215 Ed.1	162
181		ND-162E1F-C		IEC61215 Ed.1	162
182		ND-158E1F-A		IEC61215 Ed.1	158
183		ND-158E1F-B		IEC61215 Ed.1	158
184	ND-158E1F-C	IEC61215 Ed.1	158		
185	PV08-53102-1034	ND-Q2E3EF-A	2006.10.12	IEC61215 Ed.1	162
186		ND-Q2E3EF-B		IEC61215 Ed.1	162
187		ND-Q2E3EF-C		IEC61215 Ed.1	162
188		ND-N8E3EF		IEC61215 Ed.1	148
189		ND-N8E3EF-A		IEC61215 Ed.1	148
190	ND-N8E3EF-B	IEC61215 Ed.1	148		
191	ND-N8E3EF-C	IEC61215 Ed.1	148		
192	PV08-53101-1012	NT-0D286	2006.10.19	IEC61215 Ed.1	139
193	PV08-53102-1035	ND-L0E6EF	2006.10.25	IEC61215 Ed.1	120
194	PV08-53101-1013	NU-S6V1C	2006.10.25	IEC61215 Ed.1	186
195		NU-T5V1C		IEC61215 Ed.1	195
196		NU-U0U3C		IEC61215 Ed.1	200
197	PV08-53102-1036	ND-L8E3ZF	2006.11.22	IEC61215 Ed.1	128
198		ND-M8E3ZF		IEC61215 Ed.1	138
199		ND-N8E3ZF		IEC61215 Ed.1	148
200		ND-L8E3ZD		IEC61215 Ed.1	128
201		ND-M8E3ZD		IEC61215 Ed.1	138
202		ND-N8E3ZD		IEC61215 Ed.1	148
203		ND-128EZF		IEC61215 Ed.1	128
204		ND-138EZF		IEC61215 Ed.1	138
205		ND-148EZF		IEC61215 Ed.1	148
206		ND-128EZD		IEC61215 Ed.1	128
207		ND-138EZD		IEC61215 Ed.1	138
208	ND-148EZD	IEC61215 Ed.1	148		
209	PV08-53102-1037	ND-120T1	2006.11.30	IEC61215 Ed.1	120
210	PV08-53101-1014	NU-157LT	2006.12.07	IEC61215 Ed.1	157
211	PV08-53102-1038	ND-KSJ2S	2006.12.15	IEC61215 Ed.1	150
212	PV08-53101-1015	NU-S0SLD	2006.12.20	IEC61215 Ed.1	180
213	PV08-53102-1039	JY-Q7A1P	2007.01.18	IEC61215 Ed.1	167
214	PV08-53102-1040	ND-N2CUB	2007.01.18	IEC61215 Ed.1	142
215		ND-71LUB		IEC61215 Ed.1	71
216		ND-71RUB		IEC61215 Ed.1	71
217		ND-L0AUB		IEC61215 Ed.1	120
218	PV08-53102-1041	ND-48K3J	2007.01.18	IEC61215 Ed.1	48
219		ND-20K3J		IEC61215 Ed.1	20

220	PV08-53102-1042	ND-120T1F	2007.01.23	IEC61215 Ed.1	120
221		ND-078T1D		IEC61215 Ed.1	78
222	PV08-53102-1043	NE-L0J1G	2007.01.23	IEC61215 Ed.1	120
223	PV08-53102-1044	ND-R0E3EF	2007.02.01	IEC61215 Ed.1	170
224		ND-170E1F		IEC61215 Ed.1	170
225		ND-132AV		IEC61215 Ed.1	132
226	PV08-53102-1045	ND-Q2E3ZB	2007.02.21	IEC61215 Ed.1	162
227		ND-P8E3ZB		IEC61215 Ed.1	158
228		ND-P3E3ZB		IEC61215 Ed.1	153
229		ND-N8E3ZB		IEC61215 Ed.1	148
230		ND-162EZB		IEC61215 Ed.1	162
231		ND-158EZB		IEC61215 Ed.1	158
232		ND-153EZB		IEC61215 Ed.1	153
233		ND-148EZB		IEC61215 Ed.1	148

注1. 認証日から2005年3月31日までに生産・出荷された製品には認証ラベルが貼付されていませんが、認証製品と同等の製品です。

注2. IEC61215 Ed.1 は、JIS C 8990と、IEC61646 Ed.1は、JIS C 8991と同じ試験内容です。

注3. 認証の有効期間は、認証取得日から3年間です。

Note 1 : The certified PV modules shipped after April 1, 2005 are required to have JET PVm certification labels, attached on them. Those shipped before March 31, 2005 may not have labels, but the effectiveness of the certification does not differ.

Note 2 : IEC61215 Ed. 1 and IEC61646 Ed.1 are test contents same as JIS C 8990 and JIS C 8991, respectively.

Note 3 : The certification validity is for three years.

JETPVm認証製品リスト

(PV Module List of JETPVm Certificate)

2007年3月5日現在

as of Mar. 5, 2007

認証取得者：昭和シェルソーラー株式会社

(財) 電気安全環境研究所(JET)

Certificate recipient : Showa Shell Solar Ltd.

No.	認証書番号 Certificate number	認証製品の型名 Certificated type name	認証登録日 Date of certificate issue	試験基準 Test standard	公称最大出力(W) Nominal Pmax (W)
1	PV04-53102-1001	SJK175A-OBR	2005.04.04	IEC61215 Ed.1	175
2		SJK175A-1F		IEC61215 Ed.1	175
3	PV04-53102-1002	SJM134A-OBR	2006.04.04	IEC61215 Ed.1	134
4	PV04-53102-1003	SJM134B-OBR	2006.06.14	IEC61215 Ed.1	134
5		GM140/E		IEC61215 Ed.1	130
6	PV04-53102-1004	SJM130B-OBR	2007.03.01	IEC61215 Ed.1	130

注1. 認証日から2005年3月31日までに生産・出荷された製品には認証ラベルが貼付されていませんが、認証製品と同等の製品です。

注2. IEC61215 Ed.1 は、JIS C 8990と、IEC61646 Ed.1は、JIS C 8991と同じ試験内容です。

注3. 認証の有効期間は、認証取得日から3年間です。

Note 1 : The certified PV modules shipped after April 1, 2005 are required to have JET PVm certification labels, attached on them. Those shipped before March 31, 2005 may not have labels, but the effectiveness of the certification does not differ.

Note 2 : IEC61215 Ed. 1 and IEC61646 Ed.1 are test contents same as JIS C 8990 and JIS C 8991, respectively.

Note 3 : The certification validity is for three years.

認証が取り下げられたモデルは、以下による。

The withdrawn model is as follows,

No.	前認証書番号 Former Certificate number	型名 Type name	認証取消日 Withdrawn Date
1	PV04-53101-1001	RS172-AS	2005.11.28

JETPVM認証製品リスト

(PV Module List of JETPVM Certificate)

2007年3月5日現在

as of Mar. 5, 2007

認証取得者：株式会社カネカ ソーラーエネルギー事業部

(財) 電気安全環境研究所(JET)

Certificate recipient : KANEKA Corporation, PV Business Development Division

No.	認証書番号 Certificate number	認証製品の型名 Certificated type name	認証登録日 Date of certificate issue	試験基準 Test standard	公称最大出力(W) Nominal Pmax (W)
1	PV10-53108-1001	LSA062	2004.09.22	IEC61646 Ed.1	36.5
2		LUA061		IEC61646 Ed.1	37.5
3		LUA062		IEC61646 Ed.1	36.5
4		LUA063		IEC61646 Ed.1	35.5
5		LUA064		IEC61646 Ed.1	34.5
6		LUA071		IEC61646 Ed.1	37.5
7		LUA072		IEC61646 Ed.1	36.5
8		LUA073		IEC61646 Ed.1	35.5
9		LUA074		IEC61646 Ed.1	34.5
10		MHA021		IEC61646 Ed.1	18.0
11		MHA022		IEC61646 Ed.1	17.5
12		MHA023		IEC61646 Ed.1	17.0
13		MHA024		IEC61646 Ed.1	16.0
14		MHS002		IEC61646 Ed.1	19.5
15		LSA061		IEC61646 Ed.1	37.5
16		LSA063		IEC61646 Ed.1	35.5
17		LSA064		IEC61646 Ed.1	34.5
18		LSA071		IEC61646 Ed.1	37.5
19		LSA072		IEC61646 Ed.1	36.5
20		LSA073		IEC61646 Ed.1	35.5
21		LSA074		IEC61646 Ed.1	34.5
22		LSA091		IEC61646 Ed.1	37.5
23		LSA092		IEC61646 Ed.1	36.5
24	PV10-53109-1001	YSA113	2005.03.31	IEC61646 Ed.1	58.0
25		RUI071		IEC61646 Ed.1	30.0
26		RUI073		IEC61646 Ed.1	28.3
27		RUI091		IEC61646 Ed.1	30.0
28		RUA071		IEC61646 Ed.1	30.0
29		RSA071		IEC61646 Ed.1	30.0
30		CJA211		IEC61646 Ed.1	58.0
31		CEA211		IEC61646 Ed.1	54.0
32		CPA211		IEC61646 Ed.1	60.0
33		CEB211		IEC61646 Ed.1	54.0
34		CJB211		IEC61646 Ed.1	58.0
35		YSA123		IEC61646 Ed.1	58.0
36		YSA133		IEC61646 Ed.1	58.0
37		GNA211		IEC61646 Ed.1	60.0
38		GNA221		IEC61646 Ed.1	60.0
39		GNA231		IEC61646 Ed.1	60.0
40		GNB211		IEC61646 Ed.1	60.0
41		GNB221		IEC61646 Ed.1	60.0
42		GNB231		IEC61646 Ed.1	60.0
43		MST-58T0108		IEC61646 Ed.1	58.0
44		MST-58T0110		IEC61646 Ed.1	58.0
45		MST-58T0113		IEC61646 Ed.1	58.0
46		MST-58T0113T		IEC61646 Ed.1	58.0
47		MST-45T0508		IEC61646 Ed.1	45.0
48		MST-45T0510		IEC61646 Ed.1	45.0
49		MST-45T0513		IEC61646 Ed.1	45.0
50		MST-45T0513T		IEC61646 Ed.1	45.0
51		MST-38T1008		IEC61646 Ed.1	38.0

52		MST-38T1010		IEC61646 Ed.1	38.0
53		MST-38T1013		IEC61646 Ed.1	38.0
54		MST-38T1013T		IEC61646 Ed.1	38.0
55	PV10-53108-1002	LSA362	2006.02.03	IEC61646 Ed.1	36.5
56		LSA361		IEC61646 Ed.1	37.5
57		LSA363		IEC61646 Ed.1	35.5
58		LSA364		IEC61646 Ed.1	34.5
59		LSA371		IEC61646 Ed.1	37.5
60		LSA372		IEC61646 Ed.1	36.5
61		LSA373		IEC61646 Ed.1	35.5
62		LSA374		IEC61646 Ed.1	34.5
63		LSA391		IEC61646 Ed.1	37.5
64		LSA392		IEC61646 Ed.1	36.5
65		LUA361		IEC61646 Ed.1	37.5
66		LUA362		IEC61646 Ed.1	36.5
67		LUA363		IEC61646 Ed.1	35.5
68		LUA364		IEC61646 Ed.1	34.5
69		LSA371		IEC61646 Ed.1	37.5
70		LSA372		IEC61646 Ed.1	36.5
71		LSA373		IEC61646 Ed.1	35.5
72		LSA374		IEC61646 Ed.1	34.5
73		MHA321		IEC61646 Ed.1	18.0
74		MHA322		IEC61646 Ed.1	17.5
75	MHA323	IEC61646 Ed.1	17.0		
76	MHA324	IEC61646 Ed.1	16.0		
77	MHS322	IEC61646 Ed.1	19.5		
78	PV10-53109-1002	YSA313	2006.02.03	IEC61646 Ed.1	58.0
79		RUI371		IEC61646 Ed.1	30.0
80		RUI373		IEC61646 Ed.1	28.3
81		RUI391		IEC61646 Ed.1	30.0
82		RUA371		IEC61646 Ed.1	30.0
83		RSA371		IEC61646 Ed.1	42.5
84		CJA321		IEC61646 Ed.1	58.0
85		CEA321		IEC61646 Ed.1	54.0
86		CPA321		IEC61646 Ed.1	60.0
87		CEB321		IEC61646 Ed.1	54.0
88		CJB321		IEC61646 Ed.1	58.0
89		YSA323		IEC61646 Ed.1	58.0
90		YSA333		IEC61646 Ed.1	58.0
91		GNA311		IEC61646 Ed.1	60.0
92		GNA321		IEC61646 Ed.1	60.0
93		GNA331		IEC61646 Ed.1	60.0
94		GNB311		IEC61646 Ed.1	60.0
95		GNB321		IEC61646 Ed.1	60.0
96		GNB331		IEC61646 Ed.1	60.0
97		MST-58T0108-1		IEC61646 Ed.1	58.0
98	MST-58T0110-1	IEC61646 Ed.1	58.0		
99	MST-58T0113-1	IEC61646 Ed.1	58.0		
100	MST-58T0113T-1	IEC61646 Ed.1	58.0		
101	MST-45T0508-1	IEC61646 Ed.1	45.0		
102	MST-45T0510-1	IEC61646 Ed.1	45.0		
103	MST-45T0513-1	IEC61646 Ed.1	45.0		
104	MST-45T0513T-1	IEC61646 Ed.1	45.0		
105	MST-38T1008-1	IEC61646 Ed.1	38.0		
106	MST-38T1010-1	IEC61646 Ed.1	38.0		
107	MST-38T1013-1	IEC61646 Ed.1	38.0		
108	MST-38T1013T-1	IEC61646 Ed.1	38.0		

注1. 認証日から2005年3月31日までに生産・出荷された製品には認証ラベルが貼付されていませんが、認証製品と同等の製品です。

注2. IEC61215 Ed.1 は、JIS C 8990と、IEC61646 Ed.1は、JIS C 8991と同じ試験内容です。

注3. 認証の有効期間は、認証取得日から3年間です。

Note 1 : The certified PV modules shipped after April 1, 2005 are required to have JET PVm certification labels, attached on them. Those shipped before March 31, 2005 may not have labels, but the effectiveness of the certification does not differ.

Note 2 : IEC61215 Ed. 1 and IEC61646 Ed.1 are test contents same as JIS C 8990 and JIS C 8991, respectively.

Note 3 : The certification validity is for three years.

JETPVm認証製品リスト

(PV Module List of JETPVm Certificate)

2007年3月5日現在
as of Mar. 5, 2007
(財) 電気安全環境研究所(JET)

認証取得者：株式会社クボタ
Certificate recipient : KUBOTA Corporation

認証が取り下げられたモデルは、以下による。
The withdrawn models are as follows,

No.	前認証書番号 Former Certificate number	型名 Type name	認証取消日 Withdrawn Date
1	PV06-53103-1001	PVH-30-001	2005.11.28
2	PV06-53108-1001	PVX-10-001	
3		PVX-10-003	

JETPm認証製品リスト

(PV Module List of JETPm Certificate)

2007年3月5日現在

as of Mar. 5, 2007

認証取得者：三菱重工業株式会社 長崎造船所 太陽電池事業室

(財) 電気安全環境研究所(JET)

Certificate recipient : MITSUBISHI HEAVY INDUSTRIES, LTD,
NAGASAKI SHIPYARD & MACHINERY WORKS,
SOLAR CELL POWER SYSTEM DEPARTMENT

No.	認証書番号 Certificate number	認証製品の型名 Certificated type name	認証登録日 Date of certificate issue	試験基準 Test standard	公称最大出力(W) Nominal Pmax (W)
1	PV02-53109-1001	MA100J1-YF-01	2005.03.31	IEC61646 Ed.1	100
2		MA100J1-YF-02		IEC61646 Ed.1	100
3		MA100J1-YF-03		IEC61646 Ed.1	100
4		MA100J1-YF-04		IEC61646 Ed.1	100
5		MA100J1-YF-05		IEC61646 Ed.1	100
6		MA100T1-SF-01		IEC61646 Ed.1	100
7		MA100T1-SF-02		IEC61646 Ed.1	100
8		MA100T1-SF-03		IEC61646 Ed.1	100
9		MA100J2-YF-01		IEC61646 Ed.1	100
10		MA100J2-YF-02		IEC61646 Ed.1	100
11		MA100J2-YF-03		IEC61646 Ed.1	100
12		MA100J2-YF-04		IEC61646 Ed.1	100
13		MA100J2-YF-05		IEC61646 Ed.1	100
14		MA100T2-SF-02		IEC61646 Ed.1	100
15		MA100T2-SF-03		IEC61646 Ed.1	100
16		MA092J1-YF-04		IEC61646 Ed.1	92
17		MA092J1-YF-05		IEC61646 Ed.1	92
18		MA092J2-YF-04		IEC61646 Ed.1	92
19		MA092J2-YF-05		IEC61646 Ed.1	92
20		MA090J1-YF-03		IEC61646 Ed.1	90
21		MA090J1-YF-04		IEC61646 Ed.1	90
22		MA090J2-YF-03		IEC61646 Ed.1	90
23		MA090J2-YF-04		IEC61646 Ed.1	90
24		MA049J1-YF-01		IEC61646 Ed.1	49
25		MA049J1-YF-02		IEC61646 Ed.1	49
26		MA049J1-YF-03		IEC61646 Ed.1	49
27		MA049J1-YF-04		IEC61646 Ed.1	49
28		MA049J2-YF-03		IEC61646 Ed.1	49
29		MA049J2-YF-04		IEC61646 Ed.1	49
30	PV02-53109-1002	MA100T2-SF-01	2006.02.22	IEC61646 Ed.1	100
31		MA100T2-SF-04		IEC61646 Ed.1	100

注1. 認証日から2005年3月31日までに生産・出荷された製品には認証ラベルが貼付されていませんが、認証製品と同等の製品です。

注2. IEC61215 Ed.1 は、JIS C 8990と、IEC61646 Ed.1は、JIS C 8991と同じ試験内容です。

注3. 認証の有効期間は、認証取得日から3年間です。

Note 1 : The certified PV modules shipped after April 1, 2005 are required to have JET PVm certification labels, attached on them. Those shipped before March 31, 2005 may not have labels, but the effectiveness of the certification does not differ.

Note 2 : IEC61215 Ed. 1 and IEC61646 Ed.1 are test contents same as JIS C 8990 and JIS C 8991, respectively.

Note 3 : The certification validity is for three years.

JETPVm 認証製品リスト

(PV Module List of JETPVm Certificate)

2007年3月5日現在

as of Mar. 5, 2007

認証取得者：株式会社 MSK

(財) 電気安全環境研究所(JET)

Certificate recipient : MSK Corporation

No.	認証書番号 Certificate number	認証製品の型名 Certificated type name	認証登録日 Date of certificate issue	試験基準 Test standard	公称最大出力(W) Nominal Pmax (W)
1	PV09-53101-1001	LPS125-135JH	2004.10.27	IEC61215 Ed.1	135
2	PV09-53101-1002	MPS125-90JH	2005.03.31	IEC61215 Ed.1	90
3		MPS125-90JK		IEC61215 Ed.1	90
4		MPB125-90JK		IEC61215 Ed.1	90
5		LPS125-180JH		IEC61215 Ed.1	180
6		LPS125-180JK		IEC61215 Ed.1	180
7		LPB125-180JK		IEC61215 Ed.1	180
8		RHH125-72		IEC61215 Ed.1	72
9		ソ-ラ-26N-72		IEC61215 Ed.1	72
10		RHY125-72		IEC61215 Ed.1	72
11		単結晶ワット-108		IEC61215 Ed.1	108
12		RHH125-108		IEC61215 Ed.1	108
13		RK-18		IEC61215 Ed.1	44.3
14		RK-14		IEC61215 Ed.1	33.7
15		MSZ-86PS		IEC61215 Ed.1	86
16		MSZ-86P		IEC61215 Ed.1	86
17		MLS125-86		IEC61215 Ed.1	86
18		LPS125-168J		IEC61215 Ed.1	168
19		LPS125-126J		IEC61215 Ed.1	126
20		MPS125-84J		IEC61215 Ed.1	84
21		LPS125-168J(P)		IEC61215 Ed.1	168
22		LPS125-126J(P)		IEC61215 Ed.1	126
23		MPS125-84J(P)		IEC61215 Ed.1	84
24		PV09-53103-1001		LPP125-120J	2005.03.31
25	MPP125-80J		IEC61215 Ed.1	80	
26	LPP125-160J		IEC61215 Ed.1	160	
27	MSZ-82PS		IEC61215 Ed.1	82	
28	MSZ-82P		IEC61215 Ed.1	82	
29	MSZ-82P-O		IEC61215 Ed.1	82	
30	HP125-160J		IEC61215 Ed.1	160	
31	HP125-120J		IEC61215 Ed.1	120	
32	HP125-80J		IEC61215 Ed.1	80	
33	PV09-53109-1001	MST-58T0110	2005.03.31	IEC61646 Ed.1	58
34		MST-58T0108		IEC61646 Ed.1	58
35		MST-58T0113		IEC61646 Ed.1	58
36		MST-58T0113T		IEC61646 Ed.1	58
37		MST-45T0510		IEC61646 Ed.1	45
38		MST-45T0508		IEC61646 Ed.1	45
39		MST-45T0513		IEC61646 Ed.1	45
40		MST-45T0513T		IEC61646 Ed.1	45
41		MST-38T1010		IEC61646 Ed.1	38
42		MST-38T1008		IEC61646 Ed.1	38
43		MST-38T1013		IEC61646 Ed.1	38
44		MST-38T1013T		IEC61646 Ed.1	38
45	PV09-53108-1001	PVX-10-001	2005.10.07	IEC61646 Ed.1	37.5
46		PVX-10-003		IEC61646 Ed.1	34.5
47	PV09-53101-1003	MSZ-86PS-S1	2005.12.20	IEC61215 Ed.1	86
48		MSZ-86PS-S		IEC61215 Ed.1	86
49	PV09-53102-1002	MSZ-82PS-S1	2005.12.20	IEC61215 Ed.1	82
50		MSZ-82PS-S		IEC61215 Ed.1	82

- 注1. 認証日から2005年3月31日までに生産・出荷された製品には認証ラベルが貼付されていませんが、認証製品と同等の製品です。
- 注2. IEC61215 Ed.1 は、JIS C 8990と、IEC61646 Ed.1は、JIS C 8991と同じ試験内容です。
- 注3. 認証の有効期間は、認証取得日から3年間です。

Note 1 : The certified PV modules shipped after April 1, 2005 are required to have JET PVm certification labels, attached on them. Those shipped before March 31, 2005 may not have labels, but the effectiveness of the certification does not differ.

Note 2 : IEC61215 Ed. 1 and IEC61646 Ed.1 are test contents same as JIS C 8990 and JIS C 8991, respectively.

Note 3 : The certification validity is for three years.

JETPVm認証製品リスト

(PV Module List of JETPVm Certificate)

2007年3月5日現在

as of Mar. 5, 2007

(財) 電気安全環境研究所(JET)

認証取得者：アルアピア株式会社

Certificate recipient : Alapia CO.,LTD

No.	認証書番号 Certificate number	認証製品の型名 Certificated type name	認証登録日 Date of certificate issue	試験基準 Test standard	公称最大出力(W) Nominal Pmax (W)
1	PV12-53108-1001	アルアピアPV25	2005.03.31	IEC61646 Ed.1	52.5
2		アルアピアPV25-2		IEC61646 Ed.1	35
3		アルアピアPV25-1		IEC61646 Ed.1	17.5

注1. 認証日から2005年3月31日までに生産・出荷された製品には認証ラベルが貼付されていませんが、認証製品と同等の製品です。

注2. IEC61215 Ed.1 は、JIS C 8990と、IEC61646 Ed.1は、JIS C 8991と同じ試験内容です。

注3. 認証の有効期間は、認証取得日から3年間です。

Note 1 : The certified PV modules shipped after April 1, 2005 are required to have JET PVm certification labels, attached on them. Those shipped before March 31, 2005 may not have labels, but the effectiveness of the certification does not differ.

Note 2 : IEC61215 Ed. 1 and IEC61646 Ed.1 are test contents same as JIS C 8990 and JIS C 8991, respectively.

Note 3 : The certification validity is for three years.

JETPVm認証製品リスト

(PV Module List of JETPVm Certificate)

2007年3月5日現在

as of Mar. 5, 2007

認証取得者：株式会社 日立製作所 電力グループ 日立事業所

(財) 電気安全環境研究所(JET)

Certificate recipient : Hitachi, Ltd. Power systems Hitachi works

No.	認証書番号 Certificate number	認証製品の型名 Certificated type name	認証登録日 Date of certificate issue	試験基準 Test standard	公称最大出力(W) Nominal Pmax (W)
1	PV07-53101-1001	HB3M-48	2005.04.15	IEC61215 Ed.1	96(表面)/74(裏面)
2		HB3M-40		IEC61215 Ed.1	80(表面)/62(裏面)
3		HB3M-36		IEC61215 Ed.1	72(表面)/55(裏面)

注1. 認証日から2005年3月31日までに生産・出荷された製品には認証ラベルが貼付されていませんが、認証製品と同等の製品です。

注2. IEC61215 Ed.1 は、JIS C 8990と、IEC61646 Ed.1は、JIS C 8991と同じ試験内容です。

注3. 認証の有効期間は、認証取得日から3年間です。

Note 1 : The certified PV modules shipped after April 1, 2005 are required to have JET PVm certification labels, attached on them. Those shipped before March 31, 2005 may not have labels, but the effectiveness of the certification does not differ.

Note 2 : IEC61215 Ed. 1 and IEC61646 Ed.1 are test contents same as JIS C 8990 and JIS C 8991, respectively.

Note 3 : The certification validity is for three years.

JETPVm 認証製品リスト

(PV Module List of JETPVm Certificate)

2007年3月5日現在

as of Mar. 5, 2007

認証取得者：松下電工株式会社

(財) 電気安全環境研究所(JET)

Certificate recipient : Matsushita Electric Works, Ltd.

No.	認証書番号 Certificate number	認証製品の型名 Certificated type name	認証登録日 Date of certificate issue	試験基準 Test standard	公称最大出力(W) Nominal Pmax (W)
1	PV14-53103-1001	MD-HD190T	2005.04.18	IEC61215 Ed.1	190
2		MD-HH190T		IEC61215 Ed.1	190
3		MD-H190T		IEC61215 Ed.1	190
4	PV14-53101-1001	MD-MD165S	2005.07.25	IEC61215 Ed.1	165
5		MD-MH165S		IEC61215 Ed.1	165
6		MD-MD83LS		IEC61215 Ed.1	82.5
7		MD-MD83RS		IEC61215 Ed.1	82.5
8	PV14-53102-1001	MD-PD161S	2005.07.25	IEC61215 Ed.1	161
9		MD-PH161S		IEC61215 Ed.1	161
10		MD-P161S		IEC61215 Ed.1	161
11		MD-PD132S		IEC61215 Ed.1	132
12		MD-PH132S		IEC61215 Ed.1	132
13		MD-P132S		IEC61215 Ed.1	132
14		MD-PD125S		IEC61215 Ed.1	125
15		MD-PH125S		IEC61215 Ed.1	125
16		MD-P125S		IEC61215 Ed.1	125
17		MD-PK51S		IEC61215 Ed.1	51
18		MD-PK37S		IEC61215 Ed.1	37

注1. 認証日から2005年3月31日までに生産・出荷された製品には認証ラベルが貼付されていませんが、認証製品と同等の製品です。

注2. IEC61215 Ed.1 は、JIS C 8990と、IEC61646 Ed.1は、JIS C 8991と同じ試験内容です。

注3. 認証の有効期間は、認証取得日から3年間です。

Note 1 : The certified PV modules shipped after April 1, 2005 are required to have JET PVm certification labels, attached on them. Those shipped before March 31, 2005 may not have labels, but the effectiveness of the certification does not differ.

Note 2 : IEC61215 Ed. 1 and IEC61646 Ed.1 are test contents same as JIS C 8990 and JIS C 8991, respectively.

Note 3 : The certification validity is for three years.

JETPVm認証製品リスト

(PV Module List of JETPVm Certificate)

2007年3月5日現在
as of Mar. 5, 2007
(財) 電気安全環境研究所(JET)

認証取得者：富士電機システムズ株式会社
Certificate recipient : Fuji Electric Systems Co.,Ltd.

No.	認証書番号 Certificate number	認証製品の型名 Certificated type name	認証登録日 Date of certificate issue	試験基準 Test standard	公称最大出力(W) Nominal Pmax (W)
1	PV11-53108-1001	FPV001	2005.04.20	IEC61646 Ed.1	24W
2		FPV4M-001		IEC61646 Ed.1	96W

注1. 認証日から2005年3月31日までに生産・出荷された製品には認証ラベルが貼付されていませんが、認証製品と同等の製品です。

注2. IEC61215 Ed.1 は、JIS C 8990と、IEC61646 Ed.1は、JIS C 8991と同じ試験内容です。

注3. 認証の有効期間は、認証取得日から3年間です。

Note 1 : The certified PV modules shipped after April 1, 2005 are required to have JET PVm certification labels, attached on them. Those shipped before March 31, 2005 may not have labels, but the effectiveness of the certification does not differ.

Note 2 : IEC61215 Ed. 1 and IEC61646 Ed.1 are test contents same as JIS C 8990 and JIS C 8991, respectively.

Note 3 : The certification validity is for three years.

JET PVm 認証製品リスト

(PV Module List of JET PVm Certificate)

2007年3月5日現在

as of Mar. 5, 2007

(財) 電気安全環境研究所(JET)

認証取得者 : Power Light Corporation

Certificate recipient : Power Light Corporation

No.	認証書番号 Certificate number	認証製品の型名 Certificated type name	認証登録日 Date of certificate issue	試験基準 Test standard	公称最大出力(W) Nominal Pmax (W)
1	PV16-53102-1001	ND-6AE3D	2005.12.06	IEC61215 Ed.1	200
2		ND-6AE3DA		IEC61215 Ed.1	205
3	PV16-53102-1002	ND-6AE3DD	2006.10.12	IEC61215 Ed.1	205

注1. 認証日から2005年3月31日までに生産・出荷された製品には認証ラベルが貼付されていませんが、認証製品と同等の製品です。

注2. IEC61215 Ed.1 は、JIS C 8990と、IEC61646 Ed.1は、JIS C 8991と同じ試験内容です。

注3. 認証の有効期間は、認証取得日から3年間です。

Note 1 : The certified PV modules shipped after April 1, 2005 are required to have JET PVm certification labels, attached on them. Those shipped before March 31, 2005 may not have labels, but the effectiveness of the certification does not differ.

Note 2 : IEC61215 Ed. 1 and IEC61646 Ed.1 are test contents same as JIS C 8990 and JIS C 8991, respectively.

Note 3 : The certification validity is for three years.

JETPVm認証製品リスト

(PV Module List of JETPVm Certificate)

2007年3月5日現在
as of Mar. 5, 2007
(財) 電気安全環境研究所(JET)

認証取得者 : IBC SOLAR AG
Certificate recipient : IBC SOLAR AG

No.	認証書番号 Certificate number	認証製品の型名 Certificated type name	認証登録日 Date of certificate issue	試験基準 Test standard	公称最大出力(W) Nominal Pmax (W)
1	PV19-53102-1001	IBC-162P	2006.10.12	IEC61215 Ed.1	162

- 注1. 認証日から2005年3月31日までに生産・出荷された製品には認証ラベルが貼付されていませんが、
認証製品と同等の製品です。
- 注2. IEC61215 Ed.1 は、JIS C 8990と、IEC61646 Ed.1は、JIS C 8991と同じ試験内容です。
- 注3. 認証の有効期間は、認証取得日から3年間です。

Note 1 : The certified PV modules shipped after April 1, 2005 are required to have JET PVm certification labels, attached on them. Those shipped before March 31, 2005 may not have labels, but the effectiveness of the certification does not differ.

Note 2 : IEC61215 Ed. 1 and IEC61646 Ed.1 are test contents same as JIS C 8990 and JIS C 8991, respectively.

Note 3 : The certification validity is for three years.

JETPVm認証製品リスト

(PV Module List of JETPVm Certificate)

2007年3月5日現在
as of Mar. 5, 2007
(財) 電気安全環境研究所(JET)

認証取得者 : Conergy AG
Certificate recipient : Conergy AG

No.	認証書番号 Certificate number	認証製品の型名 Certificated type name	認証登録日 Date of certificate issue	試験基準 Test standard	公称最大出力(W) Nominal Pmax (W)
1	PV20-53102-1001	C 162P	2006.10.12	IEC61215 Ed.1	162
2	PV20-53102-1002	C 125PI	2006.11.16	IEC61215 Ed.1	125

- 注1. 認証日から2005年3月31日までに生産・出荷された製品には認証ラベルが貼付されていませんが、
認証製品と同等の製品です。
注2. IEC61215 Ed.1 は、JIS C 8990と、IEC61646 Ed.1は、JIS C 8991と同じ試験内容です。
注3. 認証の有効期間は、認証取得日から3年間です。

Note 1 : The certified PV modules shipped after April 1, 2005 are required to have JET PVm certification labels, attached on them. Those shipped before March 31, 2005 may not have labels, but the effectiveness of the certification does not differ.

Note 2 : IEC61215 Ed. 1 and IEC61646 Ed.1 are test contents same as JIS C 8990 and JIS C 8991, respectively.

Note 3 : The certification validity is for three years.

JETPVm認証製品リスト

(PV Module List of JETPVm Certificate)

2007年3月5日現在

as of Mar. 5, 2007

(財) 電気安全環境研究所(JET)

認証取得者 : PHOENIX Sonnen Storm AG

Certificate recipient : PHOENIX Sonnen Storm AG

No.	認証書番号 Certificate number	認証製品の型名 Certificated type name	認証登録日 Date of certificate issue	試験基準 Test standard	公称最大出力(W) Nominal Pmax (W)
1	PV21-53102-1001	PHX-160V	2006.10.19	IEC61215 Ed.1	162
2	PV21-53108-1001	PHX-85	2007.02.05	IEC61646 Ed.1	85
3		PHX-90		IEC61646 Ed.1	90

注1. 認証日から2005年3月31日までに生産・出荷された製品には認証ラベルが貼付されていませんが、認証製品と同等の製品です。

注2. IEC61215 Ed.1 は、JIS C 8990と、IEC61646 Ed.1は、JIS C 8991と同じ試験内容です。

注3. 認証の有効期間は、認証取得日から3年間です。

Note 1 : The certified PV modules shipped after April 1, 2005 are required to have JET PVm certification labels, attached on them. Those shipped before March 31, 2005 may not have labels, but the effectiveness of the certification does not differ.

Note 2 : IEC61215 Ed. 1 and IEC61646 Ed.1 are test contents same as JIS C 8990 and JIS C 8991, respectively.

Note 3 : The certification validity is for three years.

JETPVm認証製品リスト

(PV Module List of JETPVm Certificate)

2007年3月5日現在

as of Mar. 5, 2007

認証取得者：シャープ株式会社 ソーラーシステム事業本部
薄膜事業推進センター

(財) 電気安全環境研究所(JET)

Certificate recipient : SHARP Corporation THIN FILM SOLAR BUSINESS CENTI

No.	認証書番号 Certificate number	認証製品の型名 Certificated type name	認証登録日 Date of certificate issue	試験基準 Test standard	公称最大出力(W) Nominal Pmax (W)
1	PV17-53108-1001	NA-851WP	2006.11.2	IEC61646 Ed.1	85
2		NA-801WP		IEC61646 Ed.1	80
3	PV17-53108-1002	NA-851WU	2006.11.2	IEC61646 Ed.1	85
4	PV17-53108-1003	NA-901WP	2006.11.16	IEC61646 Ed.1	90
5	PV17-53108-1004	NA-902WP	2006.11.16	IEC61646 Ed.1	90
6		NA-852WP		IEC61646 Ed.1	85

注1. 認証日から2005年3月31日までに生産・出荷された製品には認証ラベルが貼付されていませんが、認証製品と同等の製品です。

注2. IEC61215 Ed.1 は、JIS C 8990と、IEC61646 Ed.1は、JIS C 8991と同じ試験内容です。

注3. 認証の有効期間は、認証取得日から3年間です。

Note 1 : The certified PV modules shipped after April 1, 2005 are required to have JET PVm certification labels, attached on them. Those shipped before March 31, 2005 may not have labels, but the effectiveness of the certification does not differ.

Note 2 : IEC61215 Ed. 1 and IEC61646 Ed.1 are test contents same as JIS C 8990 and JIS C 8991, respectively.

Note 3 : The certification validity is for three years.