## CERTIFICATE OF REGISTRATION

We register the applied component based on our confirmation of its conformity to the requirements for registration as the result of our assessment according to the regulations for components registration of JET certification as follows:

The date of registration:

April 22, 2013

Registration number:

1590-C9801-096

The name and address of the certificate recipient:

MADICO, INC.

64 INDUSTRIAL PARKWAY, WOBURN, MA, 01801, USA

The registered component:

Back sheet for PV Modules

Model number of the registered component: See appendix sheets

Rating, etc.:

See appendix sheets

Method of registration:

Type for Component Manufacturer

The manufacturing factory and its address:

(Factory Identification No.:1590-C98a)

MADICO. INC.

64 INDUSTRIAL PARKWAY, WOBURN, MA, 01801, USA

The scope of the registration:

See appendix sheets

The test standards applied:

IEC61730-1:2004

Clause 5. 1, 5. 3 and 5. 4

on behalf of SHIGEO SUEHIRO

President

Japan Electrical Safety &

**Environment Technology Laboratories** 

## APPENDIX TO REGISTRATION

Appendix No.:

1-1-1

The date of registration:

April 22,2013

Registraton number:

1590-C9801-096

The name of the registeration recipient: MADICO, INC.

Registered information	
Type (Series)	PROTEKT HD
Model	CC/WT
Color	Charcoal (the most outside layer)
Total thickness	243 μm
Relative Thermal Index	0
Flammability class	V-2(VTM-2)
Comparative Tracking Index	0
Inclined-Plane Tracking	<del>-</del>
UV Test	0
Maximum flame spread index	0
Partial discharge/Maximum system voltage	1. 2 kV, dc
Others	None
Note	——————————————————————————————————————

Registered information	
Type (Series)	PROTEKT HD
Model	CC/BLK
Color	Charcoal (the most outside layer)
Total thickness	243 μm
Relative Thermal Index	0
Flammability class	V-2(VTM-2)
Comparative Tracking Index	0
Inclined-Plane Tracking	4 <del></del>
UV Test	0
Maximum flame spread index	0
Partial discharge/Maximum system voltage	1. 2 kV, dc
Others	None
Note	_