



Ref. Certif. No.

DE 2-032891

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME**CB TEST CERTIFICATE**

Product	Photovoltaic (PV) Module(s)
Name and address of the applicant	Contendre Greenery Private Limited 909 Filix Tower, LBS Road Bhandup West, Mumbai 400078, India
Name and address of the manufacturer	Contendre Greenery Private Limited 909 Filix Tower, LBS Road Bhandup West, Mumbai 400078, India
Name and address of the factory	Contendre Greenery Private Limited Unit No. I/6, Rajlakshmi Hi-Tech Industrial Park, Sonale Village, Bhiwandi, Maharashtra 421302, India
Ratings and principal characteristics	Pmp= xxxW±3%; (xxx=315-325 in steps of 1, depending on type) Maximum System Voltage: 1500V; (see test report page 9 for details)
Trademark (if any)	CONTENDRE
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	CG Pyy-xxx; CG PByy-xxx; CG Myy-xxx; CG MByy-xxx, please see page 2 of 2 for details
Additional information (if necessary may also be reported on page 2)	
A sample of the product was tested and found to be in conformity with	IEC 61215-2:2016 IEC 61215-1:2016 IEC 61215-1-1:2016
As shown in the Test Report Ref. No. which forms part of this Certificate	19632156 001

This CB Test Certificate is issued by the National Certification Body

**TÜVRheinland**[®]TÜV Rheinland LGA Products GmbH
Tillystr. 2, 90431 Nürnberg, Germany
Phone + 49 221 806-1371
Fax + 49 221 806-3935
Mail: cert-validity@de.tuv.com
Web : www.tuv.com

Date: 2021-10-29

Signature:

Dipl.-Ing. F. Möcking

with polycrystalline cells:

CG P72-xxx (xxx = 315 - 335 in steps of 1, 72 cells)

CG P60-xxx (xxx = 270 - 280 in steps of 1, 60 cells)

CG P54-xxx (xxx = 235 - 250 in steps of 1, 54 cells)

CG P48-xxx (xxx = 210 - 220 in steps of 1, 48 cells)

CG P36-xxx (xxx = 155 - 165 in steps of 1, 36 cells)

with polycrystalline cut cells:

CG P36-xxx (xxx = 040 - 135 in steps of 1, 36 cells)

with polycrystalline cells with black back sheet:

CG PB72-xxx (xxx = 315 - 335 in steps of 1, 72 cells)

CG PB60-xxx (xxx = 270 - 280 in steps of 1, 60 cells)

CG PB54-xxx (xxx = 235 - 250 in steps of 1, 54 cells)

CG PB48-xxx (xxx = 210 - 220 in steps of 1, 48 cells)

CG PB36-xxx (xxx = 155 - 165 in steps of 1, 36 cells)

with monocrystalline cells:

CG M72-xxx (xxx = 390 - 415 in steps of 1, 72 cells)

CG M60-xxx (xxx = 330 - 345 in steps of 1, 60 cells)

with monocrystalline cells with black back sheet:

CG MB72-xxx (xxx = 390 - 415 in steps of 1, 72 cells)

CG MB60-xxx (xxx = 330 - 345 in steps of 1, 60 cells)

xxx represents output power in Wp

Date: 2021-10-29

Signature: Dipl.-Ing. F. Möcking



Ref. Certif. No.

DE 2-032892

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME**CB TEST CERTIFICATE**

Product	Photovoltaic (PV) Module(s)
Name and address of the applicant	Contendre Greenery Private Limited 909 Filix Tower, LBS Road Bhandup West, Mumbai 400078, India
Name and address of the manufacturer	Contendre Greenery Private Limited 909 Filix Tower, LBS Road Bhandup West, Mumbai 400078, India
Name and address of the factory	Contendre Greenery Private Limited Unit No. I/6, Rajlakshmi Hi-Tech Industrial Park, Sonale Village, Bhiwandi, Maharashtra 421302, India
Ratings and principal characteristics	Pmp= xxxW±3%; (xxx=315-325 in steps of 1, depending on type) Maximum System Voltage: 1500V; (see test report page 9 for details)
Trademark (if any)	CONTENDRE
Customer's Testing Facility (CTF) Stage used	
Model / Type Ref.	CG Pyy-xxx; CG PByy-xxx; CG Myy-xxx; CG MByy-xxx, please see page 2 of 2 for details
Additional information (if necessary may also be reported on page 2)	
A sample of the product was tested and found to be in conformity with	IEC 61730-2:2016 IEC 61730-1:2016
As shown in the Test Report Ref. No. which forms part of this Certificate	19632157 001

This CB Test Certificate is issued by the National Certification Body

**TÜVRheinland**[®]TÜV Rheinland LGA Products GmbH
Tillystr. 2, 90431 Nürnberg, Germany
Phone + 49 221 806-1371
Fax + 49 221 806-3935
Mail: cert-validity@de.tuv.com
Web : www.tuv.com

Date: 2021-10-29

Signature:

Dipl.-Ing. F. Möcking

with polycrystalline cells:

CG P72-xxx (xxx = 315 - 335 in steps of 1, 72 cells)

CG P60-xxx (xxx = 270 - 280 in steps of 1, 60 cells)

CG P54-xxx (xxx = 235 - 250 in steps of 1, 54 cells)

CG P48-xxx (xxx = 210 - 220 in steps of 1, 48 cells)

CG P36-xxx (xxx = 155 - 165 in steps of 1, 36 cells)

with polycrystalline cut cells:

CG P36-xxx (xxx = 040 - 135 in steps of 1, 36 cells)

with polycrystalline cells with black back sheet:

CG PB72-xxx (xxx = 315 - 335 in steps of 1, 72 cells)

CG PB60-xxx (xxx = 270 - 280 in steps of 1, 60 cells)

CG PB54-xxx (xxx = 235 - 250 in steps of 1, 54 cells)

CG PB48-xxx (xxx = 210 - 220 in steps of 1, 48 cells)

CG PB36-xxx (xxx = 155 - 165 in steps of 1, 36 cells)

with monocrystalline cells:

CG M72-xxx (xxx = 390 - 415 in steps of 1, 72 cells)

CG M60-xxx (xxx = 330 - 345 in steps of 1, 60 cells)


with monocrystalline cells with black back sheet:

CG MB72-xxx (xxx = 390 - 415 in steps of 1, 72 cells)

CG MB60-xxx (xxx = 330 - 345 in steps of 1, 60 cells)

xxx represent output power in Wp

Date: 2021-10-29

Signature: 
Dipl.-Ing. F. Möcking