

### US-33276-UL

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

GANCO ENERGY INDIA PRIVATE LIMITED

SY, NO: 122(1, 14, DEKKATIPALEM

SY. NO: 122/1 - 14, DEKKATIPALEM, NEAR BANK COLONY, BHEEMUNIPATNAM,

VISAKHAPATNAM - 531163, ANDHRA PRADESH, INDIA

Name and address of the manufacturer GANCO ENERGY INDIA PRIVATE LIMITED

SY. NO: 122/1 - 14, DEKKATIPALEM,

NEAR BANK COLONY, BHEEMUNIPATNAM,

VISAKHAPATNAM - 531163, ANDHRA PRADESH, INDIA

Name and address of the factory GANCO ENERGY INDIA PRIVATE LIMITED

SY. NO: 122/1 - 14, DEKKATIPALEM, NEAR BANK COLONY, BHEEMUNIPATNAM, VISAKHAPATNAM - 531163, ANDHRA

PRADESH, INDIA

Additional Information on page 2

Ratings and principal characteristics See Page 2

Trademark (if any)

Type of Customer's Testing Facility (CTF) Stage used

Model / Type Ref. 72 Cell Series:

GE-72P-320Wp, GE-72P-315Wp, GE-72P-310Wp, GE-72P-305Wp, GE-72P-300Wp, See Page 2

Additional information (if necessary may also be

reported on page 2)

Additionally evaluated to EN 61215: 2005

☐ Additional Information on page 2

A sample of the product was tested and found

to be in conformity with

IEC 61215:2005

As shown in the Test Report Ref. No. which forms part

of this Certificate

NC29231-4788466866.2.1-D1 issued on 2019-02-16

This CB Test Certificate is issued by the National Certification Body



Date: 2019-02-25

UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

nature: Jolanda la Will legal entity names see www.ul.com/ncbnames

Signature:



# US-33276-UL

Model Details: 60 Cell Series:

GE-60P-270Wp, GE-60P-265Wp, GE-60P-255Wp, GE-60P-250Wp

36 Cell Series:

GE-36P-160Wp, GE-36P-155Wp, GE-36P-150Wp, GE-36P-145Wp, GE-36P-140Wp

Ratings:

72, 60 Cell Series:

Maximum System Voltage: 1500V

Maximum over current protection rating: 15A

36 Cell Series:

Maximum System Voltage: 1000V

Maximum over current protection rating: 10A

See specific model rating in Test Report - General Product information

# **Additional information (if necessary)**



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2019-02-25

Signature:



### US-33277-UL

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE)

#### **CB TEST CERTIFICATE**

**Product** Photovoltaic (PV) Module(s)

Name and address of the applicant GANCO ENERGY INDIA PRIVATE LIMITED

SY. NO: 122/1 - 14, DEKKATIPALEM, NEAR BANK COLONY, BHEEMUNIPATNAM,

VISAKHAPATNAM - 531163, ANDHRA PRADESH, INDIA

Name and address of the manufacturer GANCO ENERGY INDIA PRIVATE LIMITED

SY. NO: 122/1 - 14, DEKKATIPALEM,

NEAR BANK COLONY, BHEEMUNIPATNAM,

VISAKHAPATNAM - 531163, ANDHRA PRADESH, INDIA

Name and address of the factory GANCO ENERGY INDIA PRIVATE LIMITED

SY. NO: 122/1 - 14, DEKKATIPALEM, NEAR BANK COLONY, Note: When more than one factory, please report on page 2 BHEEMUNIPATNAM, VISAKHAPATNAM - 531163, ANDHRA

PRADESH, INDIA

Additional Information on page 2

Ratings and principal characteristics See Page 2

Trademark (if any) JAN

Type of Customer's Testing Facility (CTF) Stage used

Model / Type Ref. 72 Cell Series:

> GE-72P-320Wp, GE-72P-315Wp, GE-72P-310Wp, GE-72P-305Wp, GE-72P-300Wp, See Page 2

Additional information (if necessary may also be

reported on page 2)

Additionally evaluated to EN 61730-1:2007 / A1:2012 / A2:2013 /

A11:2014 and EN 61730-2:2007 / A1:2012

Additional Information on page 2

A sample of the product was tested and found

to be in conformity with

IEC 61730-1:2004/AMD1:2011, IEC 61730-1:2004/AMD2:2013, IEC 61730-1:2004, IEC 61730-2:2004/AMD1:2011,

IEC 61730-2:2004

As shown in the Test Report Ref. No. which forms part NC29231-4788466866.2.1-D2 issued on 2019-02-16

of this Certificate

This CB Test Certificate is issued by the National Certification Body



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2019-02-25 Signature:



# US-33277-UL

Model Details: 60 Cell Series:

GE-60P-270Wp, GE-60P-265Wp, GE-60P-250Wp, GE-60P-255Wp, GE-60P-250Wp

36 Cell Series:

GE-36P-160Wp, GE-36P-155Wp, GE-36P-150Wp, GE-36P-145Wp, GE-36P-140Wp

Ratings:

72, 60 Cell Series:

Maximum System Voltage: 1500V

Maximum over current protection rating: 15A

36 Cell Series:

Maximum System Voltage: 1000V

Maximum over current protection rating: 10A

See specific model rating in Test Report - General Product information

### Additional information (if necessary)



UL (US), 333 Pfingsten Rd IL 60062, Northbrook, USA

UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK

UL (JP), Marunouchi Trust Tower Main Building 6F, 1-8-3 Marunouchi, Chiyoda-ku, Tokyo 100-0005, JAPAN

UL (CA), 7 Underwriters Road, Toronto, M1R 3B4 Ontario, CANADA

For full legal entity names see www.ul.com/ncbnames

Date: 2019-02-25

Signature: