

DOCKETED	
Docket Number:	18-SOLAR-01
Project Title:	Solar Equipment Lists Program Implementation
TN #:	249639
Document Title:	EMMVEE PHOTOVOLTAIC POWER PRIVATE LIMITED Comments - Request for Information - CEC's Solar Equipment Lists
Description:	N/A
Filer:	System
Organization:	EMMVEE PHOTOVOLTAIC POWER PRIVATE LIMITED
Submitter Role:	Public
Submission Date:	4/13/2023 4:23:07 AM
Docketed Date:	4/13/2023

Comment Received From: EMMVEE PHOTOVOLTAIC POWER PRIVATE LIMITED
Submitted On: 4/13/2023
Docket Number: 18-SOLAR-01

Request for Information - CEC's Solar Equipment Lists

Additional submitted attachment is included below.



April 13, 2023

California Energy Commission
Docket Unit, MS-4
715 P Street
Sacramento, CA 95814

Re: Docket No. 18-SOLAR-01 -Request for Information - CEC's Solar Equipment Lists

Dear Commissioners:

EMMVEE Photovoltaic Power Private Limited (EMMVEE Group) appreciates the opportunity to provide comments to the California Energy Commission (Energy Commission or CEC) regarding the Energy Commission's request for information pertaining to the use of the CEC's Solar Equipment Lists.

We would like to introduce ourselves as a company dedicated to environmentally and socially sustainable power solutions providers which improve the livability of our world, while respecting our planet.

EMMVEE Photovoltaic Power Pvt. Ltd., Bangalore (EMMVEE Group) is a pioneer and a prominent player in the solar industry in India. EMMVEE is offering various solar power products and solutions in India since 1992. EMMVEE's product portfolio includes high performance Photovoltaic modules. Since its inception Emmvee has grown its business across Europe, UAE and India with 650 employees.

EMMVEE Photovoltaic Power Pvt. Ltd., manufacture high quality Mono-facial, Bi-facial, Mono and Multi crystalline black solar photovoltaic modules. The state-of-the-art fully automated manufacturing facility is situated in Bengaluru, Karnataka, India with an installed capacity of 1250 MW/year to support Make –in –India national programme of Honorable Prime Minister Mr. Narendra Modi and also join hands with Jawaharlal Nehru National Solar Mission (JNNSM)

Emmvee photovoltaic modules are certified by TÜV as per IEC 61215, IEC 61730 (Ed. 1 and Ed.2), Salt Mist Corrosion IEC 61701 & Ammonia Corrosion IEC 62716. Our PV modules are also accredited by MCS, Micro generation Certification Scheme by British Board of Agreement United Kingdom and are registered with the Clean Energy Council in Australia. Our Products are self- declared for CE marking.

An ISO 9001:2015 and ISO 14001:2015 certified Company, EMMVEE utilize only the best components & service to reach the highest degree of efficiency and reliability, EMMVEE Photovoltaic also conforms to ISO 45001:2018 Widely recognized and popular occupational health and safety management system.

For more information, please visit our website at www.emmvee.com



1. What entity, if any, do you represent or are you affiliated with?

Answer: Emmvee Photovoltaic Power Private Limited. # 13/1, International Airport Road, Bettahalasur Post, Bengaluru - 562 157, India

2. What is your/your organization's primary use of the Solar Equipment Lists?

Answer: Listing of our products for usage within the state of California

3. How often do you download or reference the Solar Equipment Lists from the Solar Equipment Lists website at <https://solarequipment.energy.ca.gov/Home/Index>?

Answer: c. more than 3 times per month

4. Please provide information on how the Solar Equipment Lists assist you/your organization with everyday business needs:

I. How do they integrate with your operations?

Answer: It is useful to our customers that need the product to be part of the list to be able to get approvals from the utilities.

II. How would you describe the value of the lists to your efforts?

Answer: It is a comprehensive source of information for stakeholders approving usage of our products. It allows us to sell our products within the state of California.

III. If applicable, approximately how many interconnection applications/permits to operate do you process, on a monthly basis, using the data on the Solar Equipment Lists?

Answer: We do not process any of those applications or permits ourselves,

5. Roughly how much time do you save on a weekly or monthly basis by using the data on the Solar Equipment Lists, as opposed to not having the lists as a reference?

Answer: Emmvee does not have any exact estimate of how time our organization saves by using the data on the CEC solar Equipment source. The availability of the CEC solar Equipment list helps to do our own research and vetting of equipment

6. Is there a format that would improve the effectiveness of the lists or ability to use them?

Answer: No feedback

7. Can you substitute the data from the Solar Equipment Lists with another data source? How would your program(s) be impacted without this resource?

Answer: Emmvee Could not found similar data source like CEC.



8. As an equipment manufacturer (if applicable), what are the benefits of having your equipment listed on the Solar Equipment Lists?

Answer: Being able to be listed within the utilities list of approved products and therefore be able to sell within the state of California and beyond.

9. Please share any other feedback you would like us to consider.

Answer:

- Update the list on a weekly basis (more frequently).
- Voicemail call back is not consistent.

Sincerely,

Emmvee Photovoltaic Power Private Limited
13/1, International Airport Road,
Bettahalasur Post, Bengaluru - 562 157, India