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सभी पत्रादि निवेशक (सी डब्ल्यू ई)
को सम्बोधित किया जाए
All correspondence should be
addressed to Director (CW&E)



रक्षा मंत्रालय/MINISTRY OF DEFENCE
भारत सरकार GOVT OF INDIA
सिविल कार्य एवं संपदा निवेशालय
DIRECTORATE OF CIVIL WORKS & ESTATES
डीआरडीओ मुख्यालय, डीआरडीओ भवन
DRDO HQ, DRDO BHAWAN
राजाजी मार्ग, नई दिल्ली 110011
RAJAJI MARG, NEW DELHI - 110011

No. CCE(R&D)/ESTATES(S)/SECI/2025

24 Oct 2025

- | | | |
|---|---|---|
| 1. CCE(R&D) West,
Pashan,
Pune- 411021 | 5. CCE(R&D) Central,
Development
Enclave, Delhi Cantt,
New Delhi - 110010 | 9. CCE(R&D) Estates
North, M-1026,
Sector-29A,
Chandigarh- 160029 |
| 2. CCE(R&D) South,
P.B. No-1569,
Akbar Road,
Secunderabad- 500009 | 6. CCE(R&D) Delhi,
P-1 Building
Metcalfe House
Complex,
Delhi - 110054, | 10. CCE(R&D) (SM),
Nagpur, Mahanagar
Palika Marg, Civil Lines
DRDO, Nagpur- 440001 |
| 3. CCE(R&D) East,
Napier Road, Hastings,
Kolkata - 700022 | 7. CCE(R&D) North,
Development
Enclave, Delhi Cantt,
New Delhi - 110010 | 11. CE(R&D), Picket,
Opp: Jubilee Bus
Station,
Secunderabad- 500009 |
| 4. CCE(R&D) Estates
South,
Chandrayanagutta,
Kesavagiri Post,
Hyderabad- 500005 | 8. CE(R&D), Delhi
Timarpur,
Delhi- 110054 | 12. SPIC, GOI, MoD,
DRDO, Development
Enclave,
Post Box- 11808
Delhi Cantt - 110010 |

**SUBMISSION OF LOAD PROFILE DATA AND PAST ELECTRICITY BILLS
FOR DRDO ESTABLISHMENTS – REGARDING**

Reference is invited to SECI letter No. SECI/PS/DRDO-100MW-CD/2025 dated 16.10.2025 (copy enclosed), regarding the "Setting up of 100 MW Solar PV Project at Chitradurga, Karnataka on Build, Own, Operate basis by SECI for DRDO."

2. As part of the preparatory actions for integration of DRDO's renewable energy roadmap with SECI's grid planning and Request for Selection (RfS) documentation, SECI has requested DRDO to provide indicative load profile/data for all identified facilities and establishments under the organisation's Greening Initiative.
3. Accordingly, it is requested that all CCEs/CEs may kindly arrange to compile and furnish the following details for their respective laboratories/establishments in the prescribed format (Annexure-A):-
 - (a) Monthly load pattern of the facility for the last three (03) years.
 - (b) Seasonal variation in load demand (summer, monsoon, winter).
 - (c) Present grid-connected load and backup system configuration.
 - (d) Expected expansion or additional load (if any) as per ongoing or planned infrastructure projects.

P.T.O

4. In addition, three (03) years' electricity bills for all active electrical connections under your jurisdiction shall be enclosed in scanned (PDF) form. The data should be authenticated by the concerned Works Officer of the Lab/Estt/CCE/CE/GE.
5. The accuracy, completeness, and reliability of this data are of utmost importance, as it forms the technical basis for power evacuation planning, financial modeling, and optimisation of solar capacity under DRDO's green energy programme. This will directly influence the organisation's ability to achieve its Net-Zero and Energy Sustainability Goals.
6. The consolidated information (Annexure-A along with bills) may please be forwarded to this Directorate by 31 October 2025, both in soft copy (Excel & PDF) and hard copy, for onward submission to SECI and MNRE.



(Sushant Singh)
CCE (HQ)
Directorate of Civil Works & Estates
DRDO HQ

Encl: Annexure-A (Data Format)

Copy to:-

Dr. Shaik Ghous Mohiddin,
Addl CCE & OSD (SE)
Chief Construction Engineer (R&D) Estates South - for further necessary action
Chandrayanagutta, Kesavagiri Post,
Hyderabad - 500 005
and follow-up.

Appendix 'A'**SUBMISSION OF LOAD PROFILE DATA AND PAST ELECTRICITY BILLS
FOR DRDO ESTABLISHMENTS – REGARDING**

Sl. No.	Description of Facility / Establishment	Average Monthly Load (kW / MW)*	Address
1.			
2.			
3.			
...			

3- year Electricity bills of each Facility may be provided for detailed analysis.