

Gazette Notification for Extension of Self Certification for SPV Inverters above 100 kW in MNRE Quality Control Order 2017 up to 31st December 2025 or till further orders, whichever is earlier.

The Ministry of New and Renewable Energy (MNRE) has released draft guidelines for the approval and testing of solar inverters under the Solar Systems, Devices, and Components Goods ...

MNRE extends BIS compliance deadline for solar inverters over 200 kW to 2026, easing pressure on large-scale solar projects. Learn what it means for installers.

S& L Program for Solar Inverters aims to further optimize efficiency of solar PV system, enabling consumers to assess overall efficiency and performance of inverters

Compliance with IS 16221:2014 is obligatory in India for grid- connected solar PV inverters and is needed to gain BIS certification for legal manufacturing, import, and trade.

For New Applicants of Utility-Interconnected Photovoltaic Inverters: to test report as per IS 16221 (Part 2): 2015. For establishing compliance, Manufacturer shall declare the efficiency for each model (lead ...

Are you seeking a BIS certification for solar inverters as a manufacturer or importer? Contact Corpbiz and get the best rates for the Bureau of Indian Standards registration. From document support to ...

We help global manufacturers and brand owners quickly obtain the necessary registrations for testing required to gain India market access. Performance testing and standardization is essential to confirm ...

In a move aimed at easing compliance for large-scale solar equipment makers, the Ministry of New and Renewable Energy (MNRE) has pushed back the deadline for mandatory ...

BIS Certification solar inverter and power inverters is mandatory in India under IS 16221 (Part 2):2015 to ensure product safety and quality. Manufacturers and importers must secure BIS ...

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