

How to apply for lead-acid battery certificate

How do I get a lead-acid battery import license?

Applicants desiring a Lead-acid battery import license must apply for the registration either in offline format or through the online web portal of BRMS. The person in charge of the Hazardous and Wastes Management Division will issue the new registration to importers of lead-acid batteries. The procedure is as follows.

How to register a lead acid battery?

Registration will be issued only on the corporate address or branch address specified on IEC certificate. Incharge HWM Division will grant the registration to importers of new lead acid batteries. The importer registered earlier by MoEF&CC desirous to get registered with CPCB, may apply for the same as above.

How long does it take to get a lead acid battery registration?

The complete application will be processed within 7 days from receipt of physical copy. Registration will be issued only on the corporate address or branch address specified on IEC certificate. Incharge HWM Division will grant the registration to importers of new lead acid batteries.

How to renew BRMs registration for new lead acid batteries?

The following procedure shall be considered for grant of renewal of registration to importers of new lead acid batteries; No physical copy of application would be necessary for renewal of registration. Applicant shall submit application for renewal at BRMS portal. Such application can be submitted 45 days prior to validity period.

Do I need a CRS certificate for a lithium battery?

As mentioned, CRS is applicable on lithium batteries, conversely, in the case of lead-acid type batteries, ISI certification is applicable. Therefore, if you are a manufacturer of any of the batteries mentioned, or if your product includes any of these types of batteries, you need to obtain a BIS certificate for batteries.

What is lead-acid battery registration?

Registration for Lead-acid Battery Import: Lead is increasingly used in inverters, UPS and similar energy storage devices as a raw material. Lead-acid and nickel-based chemistries used in solar project development are also being imported after IEC certification to meet the increased battery demand from the renewable energy sector.

A heavy metal, lead finds usage in a majority of things. About 70% of the lead globally is used for manufacturing lead-acid batteries (LABs). These batteries...

Lead-acid and nickel-based chemistries used in solar project development are also being imported after IEC certification to meet the increased battery demand from the renewable energy sector. Applicants desiring a

How to apply for lead-acid battery certificate

Lead ...

New Lead-Acid Battery Import License. Any applicant registered under the Ministry of Environment, Forest and Climate Change, if willing to avail of the import license, can apply in a similar manner as mentioned above, along with addressing the original certification granted by the Ministry of Environment, Forest and Climate Change.

They are tasked with the Extended Producer Responsibility (EPR), where the producers (manufacturers and importers) of batteries will be responsible for the collection and ...

general classification for lead compounds (R50/53) does not apply to battery lead oxide. As a result of this, the risk phrase R52/53 (harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment) applies to battery lead oxide. Effects of battery lead oxide in the aquatic environment:

Different rules apply when shipping damaged batteries. A lead acid battery is considered damaged if the possibility of leakage exists due to a crack or if one or more caps are missing. Transportation companies and air ...

Lead-acid batteries belong to the eighth category of dangerous goods, transportation requires a license, and export lead-acid batteries must be specially packaged (qualified packaging certificate), otherwise the customs will ...

Apply for Battery Waste Management Authorization from State Pollution Board if you are manufacturing, bulk user or recycling the lead-acid batteries.

Company Registration: Ensure your business is registered in India and has the necessary permits and licenses for importing goods.; Obtain Importer Exporter Code (IEC): ...

Under this scheme, electronic products, either imported or produced domestically, need to comply with the BIS standards. The conformity of the product will be issued after ...

To obtain MoEF permission to import used lead-acid batteries and hazardous and other wastes specified in Part A and B of Schedule III, actual users must apply for Form 5.

Web: <https://www.vielec-electricite.fr>