## विद्युत तकनीकी विभाग

हमारा सन्दर्भ: ईटीडी-11/G-1 & ईटीडी /G-25

31-01-2019

विषय : भारतीय मानकों की पुनः पृष्टि/Reaffirmation of Indian Standards

निम्नलिखित भारतीय मानकों का, **ईटीडी** 11 द्वारा उनकी पुनः पुष्टिकरण तिथि से **दिसंबर** 2018 में आगामी पांच वर्षों के लिए पुनः पुष्टिकरण किया गया है

The Indian Standards given below has been reaffirmed during the month of **December 2018** by the **ETD 11** for a further period of five years.

S.No.	IS No.	Title	Reaffirmation Date
1	IS 1146 : 1981	Rubber and plastic containers for lead-acid storage batteries	December 2018
2	IS 2512 : 1978	Miners Cap Lamp Batteries lead-acid Type	December 2018
3	IS 6848 : 1979	Lead-acid Batteries for Train Lighting and Air conditioning Services	December 2018
4	IS 7624 : 1990	Lead-acid starter batteries for diesel locomotives and rail cars	December 2018
5	IS 7660 : 1988	Lead-acid batteries for electric locomotives and electrical multiple units	December 2018
6	IS 9814 : 1981	Lead-acid storage batteries for marine use	December 2018
7	IS 10893 : 1984	Sealed Nickel Cadmium Button Type Rechargeable Single Cells	December 2018
8	IS 10918 : 1984	Vented type nickel cadmium batteries	December 2018
9	IS 14217 : 1994	Miner s Cap Lamp Batteries alkaline Type	December 2018
10	IS 14218 : 1994	Sealed cylindrical type rechargeable nickel cadmium cells	December 2018
11	IS 14257 : 1995	Lead-acid storage batteries for motor vehicles with light weight and high cranking performance	December 2018

निदेशक (बिक्री) /डी(पीयूबी)/ डी(एलएससी) से अनुरोध है की वे उपरोकत भारतीय मानकों पर पुनः पुष्टिकरण के वर्ष की स्थापना के लिए उचित कार्यवाही करें I

Director (Sales) / D(Pub)/D(LSC) may kindly take suitable action for affixing the year of reaffirmation to the above mentioned standard.

(सुधीर बिश्नोई) / (Sudeer Bishnoi) वैज्ञानिक 'ई' एवं प्रमुख (ईटीडी)/Sc.'E' & Head (ETD)

निदेशक (बिक्री) /D(Sales)

डी(पीयूबी)/ <u>D(Pub)</u>

डी(एलएससी)/ D(LSC)

Copy to: i) All Departments and Offices of BIS (by mail)

ii) ITS: with the request to host on the intranet