REAFFIRMATION OF INDIAN STANDARDS (WATER RESOURCES DEPARTMENT) (जल संसाधन विभाग)

 Our Ref:
 WRD 15/Review & Reaffirmation/G-31, Tech files

 हमारा संदंभ : डब्ल्यू आर डी 15/रिव्यू और रीएैफर्मशेन/जी-31, टी फाइलें

26 03 2018

Subject:Reaffirmation of Indian Standardविषय :भारतीय मानक की प्न: पृष्टि

The following Indian Standards have been reaffirmed during the month of March 2018 by the Hydroelectric Power House Structures Sectional Committee, WRD 15 for a period of 5 years:

नीचे दिए गए भारतीय मानकों की पुन: पुष्टि "जल विघुत बिजली घर संरचना" विषय समिति डब्ल्यू आर डी 15 दवारा मार्च 2018 में अगले पॉच वर्षों के लिए की गई है :

Sl. No.	Document No.	Document Title
1.	IS 4247 (Part 1): 1993	Code of practice for structural design of surface hydroelectric power stations Part 1 Data for design
2.	IS 4247 (Part 2): 1992	Code of Practice for Structural Design of hydroelectric power stations - Part 2 Superstructure
3.	IS 4247 (Part 3): 1998	Code of practice for structural design of surface hydel power stations Part 3 Substructure
4.	IS 4410 (Part 10) : 1988	Glossary of terms relating to river valley projects Part 10 Hydro- electric Power station including water conductor system
5.	IS 4461 : 1998	Code of practice for joints in surface hydro-electric power stations
6.	IS 4720 : 1982	Code of Practice for Ventilation of Surface Hydel Power Stations
7.	IS 5496 : 1993	Guide for preliminary dimensioning and layout of elbow type draft tubes for surface hydroelectric power stations
8.	IS 7207 : 1992	Criteria for design of generator foundation for hydroelectric power stations
9.	IS 7418 : 1991	Criteria for design of spiral casing concrete and steel
10.	IS 9120 : 1979	Guidelines for planning layout and design of cavities in underground hydro-electric power stations
11.	IS 12800 (Part 1): 1993	Guidelines for selection of turbines preliminary dimensioning and layout of surface hydro-electric power houses Part 1 Medium and large power houses
12.	IS 12800 (Part 3): 1991	Guidelines for Selection of Hydraulic Turbine Preliminary Dimensioning and Layout of Surface Hydroelectric Power Houses - Part 3 Small Mini and Micro Hydroelectric Power Houses

Director (Sales)/ DPT/ D(Pub) & Director (Library) may please take suitable action for reaffirming the year of reaffirmation to the above mentioned standards.

उपरोक्त भारतीय मानकों के साल की पुन: पुष्टि के लिए उचित कार्यवाही हेतु निदेशक[(बिक्री/डीपीटी/डी (पीयूबी)/डीएलएससी] को प्रेषित किया जा रहा है ।

(एन शिवानन्दन) (N Shivanandan) वैज्ञानिक ई (ज.सं.वि.) Scientist E (WRD)

<u>D(Sales)</u> <u>DPT</u> <u>D (Pub)</u> <u>Director (Library)</u>

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- iv) ITS: with the request to host in the intranet.