附件2

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| 行 业 标 准 外 文 版 目 录 |
| 序号 | 标准编号 | 标准名称 | 行业标准外文名称 | 出版机构 |
| 1 | NB/T 10077-2024 | 堆石混凝土坝设计规范 | Code for Design of Rock-Filled Concrete Dams | 中国水利水电出版社 |
| 2 | NB/T 10084-2018 | 水电工程运行调度规程编制导则 | Guide for Preparing Operation Procedures of Hydropower Projects | 中国水利水电出版社 |
| 3 | NB/T 10139-2019 | 水电工程泥石流勘察与防治设计规程 | Specification for Investigation and Control Design of Debris Flow for Hydropower Projects | 中国水利水电出版社 |
| 4 | NB/T 10216-2019 | 风电机组钢塔筒设计制造安装规范 | Code for Design，Manufacture and Erection of Steel Tubular Tower of Wind Turbine | 中国电力出版社 |
| 5 | NB/T 10229-2019 | 水电工程环境保护设施验收规程 | Specification for Acceptance of Environmental Protection Facilities for Hydropower Projects | 中国水利水电出版社 |
| 6 | NB/T 10230-2019 | 太阳能热发电工程规划报告编制规程 | Specification for Preparation of Planning Report for Solar Thermal Power Projects | 中国水利水电出版社 |
| 7 | NB/T 10237-2019 | 水电工程施工机械选择设计规范 | Code for Design of Construction Machinery and Equipment Selection for Hydropower Projects | 中国水利水电出版社 |
| 8 | NB/T 10243-2019 | 水电站发电及检修计划编制导则 | Guidelines for preparation of generation and maintenance plans for hydropower stations | 中国水利水电出版社 |
| 9 | NB/T 10311-2019 | 陆上风电场工程风电机组基础设计规范 | Code for Design of Wind Turbine Foundations for Onshore Wind Power Projects | 中国电力出版社 |
| 10 | NB/T 10336-2019 | 中小型水力发电工程地质勘察规范 | Code for Engineering Geological Investigation of Medium and Small Hydropower Projects | 中国水利水电出版社 |
| 11 | NB/T 10348-2019 | 水电工程水库蓄水应急预案编制规程 | Specification for Preparation of Reservoir Impoundment Emergency Response Plan for Hydropower Projects | 中国水利水电出版社 |
| 12 | NB/T 10352-2019 | 水电工程节能设计规范 | Code for Energy Efficiency Design of Hydropower Project | 中国水利水电出版社 |
| 13 | NB/T 10353-2019 | 太阳能发电工程太阳能资源评估技术规程 | Technical Specification for Solar Energy Resources Assessment of Solar Power Projects | 中国水利水电出版社 |
| 14 | NB/T 10389-2020 | 水电工程下闸蓄水规划报告编制规程 | Specification for Preparation of Reservoir Impoundment Report for Hydropower Projects | 中国水利水电出版社 |
| 15 | NB/T 10490-2021 | 水电工程边坡植生水泥土生境构筑技术规范 | Code for Slope Habitat Construction Technique Using Vegetative Cement-Soil for Hydropower Projects | 中国水利水电出版社 |
| 16 | NB/T 10495-2021 | 升船机制造安装及验收规范 | Code for Manufacture, Installation and Acceptance of Shiplift | 中国水利水电出版社 |
| 17 | NB/T 10506-2021 | 水电工程水土保持监测技术规程 | Technical Specification for Soil and Water Conservation Monitoring of Hydropower Projects | 中国水利水电出版社 |
| 18 | NB/T 10512—2021 | 水电工程边坡设计规范 | Code for Slope Design of Hydropower Projects | 中国水利水电出版社 |
| 19 | NB/T 10629-2021 | 陆上风电场覆冰环境评价技术规范 | Technical code of icing environmental evaluation for onshore wind power projects | 中国电力出版社 |
| 20 | NB/T 10860-2021 | 水电站排水系统规范 | Code for Drainage and Dewatering System of Hydropower Stations | 中国水利水电出版社 |
| 21 | NB/T 10862-2021 | 水电工程集运鱼系统设计规范 | Code for Design of Fish Collection and Transportation System for Hydropower Projects | 中国水利水电出版社 |
| 22 | NB/T 31033-2019 | 海上风电场工程施工组织设计规范 | Code for Construction Planning of Offshore Wind Power Projects | 中国电力出版社 |
| 23 | NB/T 35082-2016 | 水电工程陡边坡植被混凝土生态修复技术规范 | Code technique pour l’éco-restauration en béton végétal des pentes escarpées dans les projets hydroélectriques（法文版） | 中国水利水电出版社 |
| 24 | NB/T 35111-2018 | 水电工程渣场设计规范 | Design Code for Spoil Areas of Hydropower Projects | 中国水利水电出版社 |
| 25 | DL/T 805.1-2021 | 火电厂汽水化学导则 第1部分：锅炉给水加氧处理导则 | Guideline for cycle chemistry in thermal power plant—Part 1: Guideline for oxygenated treatment for feed-water system of boiler | 中国电力出版社 |
| 26 | DL/T 889-2015 | 电力基本建设热力设备化学监督导则 | Guideline for chemistry supervision of thermal equipments during power station capital construction | 中国电力出版社 |
| 27 | DL/T 913-2020 | 发电厂水质分析仪器质量验收导则 | Guide for the quality acceptance of water quality analyzers in power plant | 中国电力出版社 |
| 28 | DL/T 1063-2021 | 差动电阻式位移计 | lastic wire resistance type displacement meter | 中国电力出版社 |
| 29 | DL/T 1064-2021 | 差动电阻式锚索测力计 | Elastic wire resistance type anchor line dynamomete | 中国电力出版社 |
| 30 | DL/T 1065-2021 | 差动电阻式锚杆应力计 | Elastic wire resistance type anchor rod stress meter | 中国电力出版社 |
| 31 | DL/T 1630-2016 | 气体绝缘金属封闭开关设备局部放电特高频检测技术规范 | Technical specification for UHF partial discharge detection in gas-insulated metal-enclosed switchgear | 中国电力出版社 |
| 32 | DL/T 1742-2017 | 差动电阻式仪器测量仪表 | Elastic wire resistance type sensor readout | 中国电力出版社 |
| 33 | DL/T 2096-2020 | 水电站大坝运行安全在线监控系统技术规范 | Technical specification for online safety monitoring system of hydropower dam in operation | 中国电力出版社 |
| 34 | DL/T 2124-2020 | 电站汽轮机旁路阀选型导则 | Bypass valve selection guideline for power station turbine | 中国电力出版社 |
| 35 | DL/T 2164-2020 | 差动电阻式土压力计 | Elastic wire resistance earth pressure cell | 中国电力出版社 |
| 36 | DL/T 2342-2021 | 差动电阻式孔隙压力计 | Elastic wire resistance type pore pressure meter | 中国电力出版社 |
| 37 | DL/T 5112-2021 | 水工碾压混凝土施工规范 | Construction specification for hydraulic Roller compacted concrete | 中国电力出版社 |
| 38 | DL/T 5128-2021 | 混凝土面板堆石坝施工规范 | Specifications for concrete face rockfill dam construction | 中国电力出版社 |
| 39 | DL/T 5440-2020 | 重覆冰架空输电线路设计技术规程 | Technical Specification for Design of Overhead Transmission Line in Heavy Icing Area | 中国计划出版社 |
| 40 | DL/T 5750-2017 | 水工混凝土表面保温施工技术规范 | Technical Specification for Surface Thermal Insulation Construction of Hydraulic Concrete | 中国电力出版社 |
| 41 | DL/T 5751-2017 | 水电水利工程压力钢管波纹管伸缩节制造安装及验收规范 | Code for manufacture installation acceptance and acceptance of bellows expansion joints of pressure pipe in hydropower and water conservancy projects | 中国电力出版社 |
| 42 | DL/T 5775-2018 | 水电水利工程水泥改性膨胀土施工技术规范 | technical specification for cement-improved treatment for expansive soil in hydraulic and hydropower projects | 中国电力出版社 |
| 43 | DL/T 5839-2021 | 土石坝安全监测系统施工技术规范 | Technical specification earth-rockfill dam safety monitoring system construction | 中国电力出版社 |