附件2

行业标准外文版目录

| **序号** | **标准编号** | **行业标准名称** | **行业标准外文名称** | **出版机构** |
| --- | --- | --- | --- | --- |
| 1 | NB/T 10107-2018 | 海上风电场工程岩土试验规程 | Specification for geotechnical tests of offshore wind power projects | 中国水利水电出版社 |
| 2 | NB/T 10128-2019 | 光伏发电工程电气设计规范 | Code for Electrical Design of Photovoltaic Power Projects | 中国水利水电出版社 |
| 3 | NB/T 10132-2019 | 水电工程通信设计内容和深度规定 | Regulation on Content and Depth of Communication Design for Hydropower Projects | 中国水利水电出版社 |
| 4 | NB/T 10138-2019 | 水电工程库岸防护工程勘察规程 | Specification for Engineering Geological Investigation of Reservoir Bank Protection for Hydropower Projects | 中国水利水电出版社 |
| 5 | NB/T 10141-2019 | 水电工程水库专项工程勘察规程 | Specification for Investigation of Reservoir Special Items for Hydropower Projects | 中国水利水电出版社 |
| 6 | NB/T 10144-2019 | 水力发电厂水力机械辅助系统流量监视测量技术规程 | Technical Specification for Flow Monitoring and Measuring of Hydraulic-Mechanical Auxiliary System in Hydroelectric Power Plants | 中国水利水电出版社 |
| 7 | NB/T 10224-2019 | 水电工程电法勘探技术规程 | Technical Specification for Electrical Exploration of Hydropower Projects | 中国水利水电出版社 |
| 8 | NB/T 10231-2019 | 水电站多声道超声波流量计基本技术条件 | Basic specifications for the multiple paths ultrasonic flowmeter of hydropower stations | 中国水利水电出版社 |
| 9 | NB/T 10334-2019 | 水力资源调查评价规范 | Code for Investigation and Assessment of Hydropower Resources | 中国水利水电出版社 |
| 10 | NB/T 10341.1-2019 | 水电工程启闭机设计规范 第1部分：固定卷扬式启闭机设计规范 | Code for Design of Hoists for Hydropower Projects Part 1: Code for Design of Fixed Wire Rope Hoists | 中国水利水电出版社 |
| 11 | NB/T 10341.3-2019 | 水电工程启闭机设计规范 第3部分：螺杆式启闭机设计规范 | Code for Design of Hoists for Hydropower Projects Part 3: Code for Design of Screw Hoists | 中国水利水电出版社 |
| 12 | NB/T 10351-2019 | 水电工程水库地震监测总体规划设计报告编制规程 | Specification for Preparation of Reservoir Earthquake Monitoring Overall Planning Report for Hydropower Projects | 中国水利水电出版社 |
| 13 | NB/T 10390-2020 | 水电工程沉沙池设计规范 | Code for Design of Desilting Basin for Hydropower Projects | 中国水利水电出版社 |
| 14 | NB/T 10391-2020 | 水工隧洞设计规范 | Code for Design of Hydraulic Tunnel | 中国水利水电出版社 |
| 15 | NB/T 10395-2020 | 水电工程劳动安全和工业卫生后评价规程 | Specification for Post-assessment of Occupational Health and Safety for Hydropower Projects | 中国水利水电出版社 |
| 16 | NB/T 10498-2021 | 水力发电厂交流110kV～500kV电力电缆工程设计规范 | Code for Design of AC 110 kV~500 kV Power Cable Systems for Hydropower Station | 中国水利水电出版社 |
| 17 | NB/T 20008.36-2019 | 压水堆核电厂用其他材料 第36部分：安全级设备用镍基合金丝 | Other material for pressurized water reactor nuclear power plants—Part 36: Nickel-based alloy wires for nuclear safety related components | 原子能出版社 |
| 18 | NB/T 20160-2021 | 压水堆核电厂不锈钢水池覆面施工技术规程 | The construction technical specification for watertight stainless steel liner of PWR nuclear power plant | 原子能出版社 |
| 19 | NB/T 20263-2021 | 核电厂通信设计规范 | Design specification for communication system of nuclear power plants | 原子能出版社 |
| 20 | NB/T 20313-2014 | 核电厂运行文件体系 | Operating Documentation System of Nuclear Power Plant | 原子能出版社 |
| 21 | NB/T 20317-2014 | 核电厂运行经验反馈管理 | Management of operating experience feedback in nuclear power plant | 原子能出版社 |
| 22 | NB/T 20454-2017 | 核电厂培训体系要求 | Requirements on training system of nuclear power plants | 原子能出版社 |
| 23 | NB/T 20504-2018 | 核电厂核岛工程微网测量技术规程 | Technical practice for micro-grid survey of nuclear island project in nuclear power plant | 原子能出版社 |
| 24 | NB/T 20599-2021 | 核电厂安全级仪表阀鉴定 | Qualification of safety class instrument valves for nuclear power plants | 原子能出版社 |
| 25 | NB/T 31008-2019 | 海上风电场工程概算定额 | Quota for cost estimation of offshore wind power projects | 中国水利水电出版社 |
| 26 | NB/T 31009-2019 | 海上风电场工程设计概算编制规定及费用标准 | Preparation regulation for cost estimation of offshore wind power projects | 中国水利水电出版社 |
| 27 | NB/T 31073-2015 | 风电场工程劳动安全与工业卫生验收规程 | Occupational safety and health acceptance specification for wind power projects | 中国水利水电出版社 |
| 28 | NB/T 31113-2017 | 陆上风电场工程施工组织设计规范 | Code for construction organization design of onshore wind power projects | 中国水利水电出版社 |
| 29 | DL/T 400-2019 | 500kV交流紧凑型输电线路带电作业技术导则 | Technical guide for live working in 500kV AC compact transmission line | 中国电力出版社 |
| 30 | DL/T 831-2015 | 大容量煤粉燃烧锅炉炉膛选型导则 | Guide on selection of furnace characteristic parameters for large pulverized coal fired boilers | 中国电力出版社 |
| 31 | DL/T 959-2020 | 电站锅炉安全阀技术规程 | The code of safety valves for power station boilers | 中国电力出版社 |
| 32 | DL/T 995-2016 | 继电保护和电网安全自动装置检验规程 | Testing regulations on relay protection and power grid stability control equipment | 中国电力出版社 |
| 33 | DL/T 1341-2014 | ±660kV直流输电线路带电作业技术导则 | Technical guide for live working on ±660kV DC transmission line | 中国电力出版社 |
| 34 | DL/T 1394-2014 | 电子式电流、电压互感器校验仪技术条件 | Technical requirement of electronic current and voltage transformer error test sets | 中国电力出版社 |
| 35 | DL/T 1445-2015 | 电站煤粉锅炉燃煤掺烧技术导则 | Technical guidelines of burning blended coal in pulverized coal fired power plant boilers | 中国电力出版社 |
| 36 | DL/T 1502-2016 | 厂用电继电保护整定计算导则 | Guide of calculating settings of relay protections for auxiliary system of power | 中国电力出版社 |
| 37 | DL/T 1744-2017 | 循环流化床锅炉煤制备系统选型导则 | Guide on selection of coal preparation system for circulating fluidized bed boiler | 中国电力出版社 |
| 38 | DL/T 2025.2-2019 | 电站阀门检修导则 第2部分： 蝶阀 | Guide of the maintenance for power plant valve Part 2: Butterfly valve | 中国电力出版社 |
| 39 | DL/T 5756-2017 | 额定电压35kV（Um=40.5kV）及以下冷缩式电缆附件安装规程 | Cold shrinkable accessories installing code of power cables for rated voltages up to 35kV（Um=40.5kV） | 中国电力出版社 |
| 40 | DL/T 5758-2017 | 额定电压35kV（Um=40.5kV）及以下预制式电缆附件安装规程 | Premoulded accessories installing code for cross-linked polyethylene power cables for rated voltages up to 35kV(UM=40.5kV) | 中国电力出版社 |
| 41 | SY/T 6081-2012 | 采油工程方案设计编写规范 | Specifications for oil production engineering project design | 石油工业出版社 |
| 42 | SY/T 6637-2018 | 天然气输送管道系统能耗测试和计算方法 | Метод испытания и расчёта энергетического потребления системы газопроводов | 石油工业出版社 |