附件2

能源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 35057-2015 | 水电工程防震抗震设计规范 | Code for Seismic Design of Hydropower Projects | 中国水利水电出版社 |
| 2 | NB/T 10102-2018 | 水电工程建设征地实物指标调查规范 | Code for Inventory Survey and Census  of Land Requisition for Hydropower Projects | 中国水利水电出版社 |
| 3 | NB/T 10130-2019 | 水电工程蓄水环境保护验收技术规程 | Technical Specification for Acceptance of Environmental Protection in Initial Impoundment for Hydropower Projects | 中国水利水电出版社 |
| 4 | NB/T 10140-2019 | 水电工程环境影响后评价技术规范 | Technical Code for Post-assessment of Environmental Impacts for Hydropower Projects | 中国水利水电出版社 |
| 5 | NB/T 10142-2019 | 水电工程水温原型观测技术规范 | Technical Code for Prototype Observation  of Water Temperature for Hydropower Projects | 中国水利水电出版社 |
| 6 | NB/T 10145-2019 | 水电工程竣工决算报告编制规定 | Regulation for Preparation of Final Account Report for Hydropower Projects | 中国水利水电出版社 |
| 7 | NB/T 10146-2019 | 水电工程竣工决算专项验收规程 | Specification for Final Account Acceptance of Hydropower Projects | 中国水利水电出版社 |
| 8 | NB/T 10487-2021 | 水电工程珍稀濒危植物及古树名木保护设计规范 | Code for Design of Rare and Endangered Plants  and Old and Notable Trees Protection  for Hydropower Projects | 中国水利水电出版社 |
| 9 | NB/T 35109-2018 | 水电工程三维激光扫描测量规程 | Specification for 3D Laser Scanning Measurement of Hydropower Projects | 中国水利水电出版社 |
| 10 | NB/T 42165-2018 | 多端线路保护技术要求 | Specification for multi-terminal line protection | 中国电力出版社 |
| 11 | DL/T 261-2012 | 火力发电厂热工自动化系统可靠性评估技术导则 | Reliability assessment techniques guidance of thermodynamic automatic system for fossil fuel power plant | 中国电力出版社 |
| 12 | DL/T 1056-2019 | 发电厂热工仪表及控制系统技术监督导则 | Technical supervision guide for instrument and control system in power plant | 中国电力出版社 |
| 13 | SY/T 5440-2019 | 天然气井试井技术规范 | Technical specifications for natural gas well testing | 石油工业出版社 |
| 14 | SY/T 5819-2016 | 陆上重力磁力勘探技术规程 | Technical specifications for land gravity and magnetic surveys | 石油工业出版社 |
| 15 | SY/T 6589-2016 | 陆上可控源电磁法勘探采集技术规程 | Technical specifications for land acquisition with controlled source electromagnetic methods | 石油工业出版社 |
| 16 | SY/T 6957-2018 | 海洋重磁勘探数据采集技术规程 | Technical specifications for marine gravity and magnetic data acquisition | 石油工业出版社 |
| 17 | SY/T 7449-2019 | 模拟地震检波器通用技术规范 | General technical specification of the geophone for seismic exploration | 石油工业出版社 |
| 18 | SY/T 10015-2019 | 海上拖缆式地震数据采集作业技术规程 | Technical Specifications for Towed Streamer Marine Seismic Data Acquisition Operation | 石油工业出版社 |
| 19 | SY/T 10020-2018 | 海上拖缆地震勘探数据处理技术规程 | Technical specifications for marine streamer seismic data processing | 石油工业出版社 |