**Survey & Design**

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| SN | Standard No. | Standard Title |
|  | GB 50059-92 | Design Code for Substation (35-110 kV) |
|  | GB 50217-2007 | Code for Design of Cables of Electric Engineering |
|  | GB/50060-2008 | Code for Design of High Voltage Electrical Installation (3-110 kV) |
|  | GB/T50062-2008 | Code for Design of Relaying Protection and Automatic Device of Electric Power Installations |
|  | GB/T 50063-2008 | Code for Design of Electrical Measuring Device of Power System |
|  | GB 50227-2008 | Code for Design of Installation of Shunt Capacitors |
|  | GB 50478--2008 | Code for Investigation of Geotechnical Engineering of Geothermal Power Plant |
|  | GB 50052-2009 | Code for Design Electric Power Supply Systems |
|  | GB50548-2010 | Code for Investigation and Surveying of 330 kV–750 kV Overhead Transmission Line |
|  | GB50545-2010 | Code for Design of 110 kV-750 kV Overhead Transmission Line |
|  | GB/T50549-2010 | Coding Standard for Power Plant Identification System |
|  | GB/T50572-2010 | Code for Seismic Investigation and Evaluation of Nuclear Power Plants |
|  | GB50613-2010 | Code for Planning and Design of Urban Distribution Network |
|  | GB50619-2010 | Code for Designing of Thermal Power Plants Seawater Desalination System |
|  | GB50633-2010 | Technical Code for Engineering Surveying of Nuclear Power Station |
|  | GB 50049-2011 | Code for Design of Small Fossil Fired Power Plant |
|  | GB50059-2011 | Code\_for\_Design\_of\_35–110\_kV\_Substation |
|  | GB/50660-2011 | Code for Design of Fossil Fired Power Plant |
|  | GB/T50663-2011 | Technical Code for Engineering Hydrology for Nuclear Power Plant |
|  | GB50665-2011 | Code for Design of 1000 kV Overhead Transmission Line |
|  | GB50762-2012 | Design Code for Straw Power Plant |
|  | GB50764-2012 | Design Code of Power Piping for Power Plant |
|  | GB/T50789-2012 | Code for Design of ±800 kV DC Converter Station |