1	NB/T 35110-2018	Code for Design of Underground Steel Bifurcated Pipe with Crescent Rib of Hydropower Stations	
2	NB/T 10335-2019	Code for Design of Roller-compacted Concrete Arch Dams	
3	NB/T 35101-2017	Technical Specification for Elastic Wave Test of Hydropower Projects	
4	NB/T 10340-2019	Specification for Pit Exploration of Hydropower Projects	
5	NB/T 10333-2019	Code for Design of On-Site Roads for Hydropower Projects	
6	NB/T 10337-2019	Specification for Preparation of Pre-feasibility Study Report for Hydropower Projects	

7	NB/T 10338-2019	Code for Defining Land Requisition Treatment Scope of Hydropower Projects	
8	NB/T 10345-2019	Code for Design of High Voltage Electrical Equipment Selection and Arrangement for Hydropower Plants	
9	NB/T 10509-2021	Technical Code for Soil and Water Conservation of Hydropower Construction Projects	
10	NB/T 10226—2019	Standard for Ecological Mapping of Hydropower Projects	
11	NB/T 35082-2016	Technical Code for Eco-Restoration of  Vegetation Concrete on Steep Slope of  Hydropower Projects  ב ו ו ב ב ו ב ב ا ב ב ا ב ا ב ا ב ا ا ב ב ا ا ב ב ا ا ב ב ا ا ב ב ב ا ا ב ב ב ا ا ב ב ב ا ا ב ב ב ا ا ב ב ב ا ا ב ב ב ا ا ב ב ב ا ا ב ב ב ا ا ב ב ב ا ا ב ב ב ا ا ב ב ב ا ב ב ב ב ا ב	
12	NB/T 35108-2018	Code for design of Gas-insulated Metal-enclosed Switchgear Installations	
13	NB/T 10087-2018	Technical specification for construction and installation of onshore wind power projects	

14	NB/T 31010-2019	Quota for cost estimation of onshore wind power projects	
15	NB/T 31011-2019	Preparation regulation for cost estimation of onshore wind power projects	
16	DL/T 1558-2016	Code for operation and maintenance of damsafety monitoring system	
17	DL/T 5178-2016	Technical specification for concrete damsafety monitoring	
18	NB/T 42034-2014	Design guidelines for small hydropower unit operated in isolated grid	
19	NB/T_42095-2016	Specification of high oil pressure governors for small hydropower units	
20	NB/T_42033-2014	Specification of centralized control systemfor small hydropower stations group	