List of comparative study on Chinese electric power engineering standards with international and foreign standards

Vol. I Geotechnical engineering of Survey and Exploration of Electric Power Engineering

Book1 China with the United States of America

Book2 China with The United Kingdom

Book3 China with European Union

Vol. II Surveying Engineering of Survey and Exploration of Electric Power Engineering

Book1 China with International Standard Organization and The commonwealth of Nation

Book2 China with the Commonwealth of the Independent States

Book3 China with the United States of America

Book4 China with Germany

Vol. III hydrometeorology of Survey and Exploration of Electric Power Engineering

Book1 China with the United States of America

Book2 China with European Union and other countries

Vol. IV Civil structure of Fossil-fired power plants

Book1 China with the United States of America

Book2 China with India

Vol. V Architecture of Fossil-fired power plants

Book1 China with the United States of America

Book2 China with India

Vol. VI Plot Plan of Fossil-fired power plants

Book1 China with the United States of America

Book2 China with India

Vol. VII I & C of Fossil-fired power plants

Book1 China with International Standards Organization and he United States of America

Vol. VIII Chemistry of Fossil-fired power plants

Book1 China with The United Kingdom and European Union

Book2 China with the United States of America

Book3 China with Russia

Book4 China with Germany

Book5 China with India

Vol. IX Environmental protection of Fossil-fired power plants

Book1 China with World Bank standard

Book2 China with European Union

Book3 China with the United States of America，Japan，Indonesia and Russia

Vol. X Water supply discharge and technology of Fossil-fired power plants

Book1 China with the United States of America

Book2 China with The United Kingdom and Germany

Vol. XI Hydraulic structure of Fossil-fired power plants

Book1 China with the United States of America

Vol. XII Power piping of Fossil-fired power plants

Book1 China with European Union

Book2 China with the United States of America

Book3 China with India

Vol. XIII Mechanical system of Fossil-fired power plants

Book1 China with the United States of America

Vol. XIV Electrical system of Fossil-fired power plants

Book1 China with IEC and the United States of America

Vol. XV Fire protection of Fossil-fired power plants

Book1 China with India

Book12 China with Russia

Vol. XVI Coal handling of Fossil-fired power plants

Book1 China with the United States of America

Vol. XVII HVAC of Fossil-fired power plants

Book1 China with the United States of America

Book2 China with The United Kingdom

Vol. XVIII Electrical Primary System of Power transmission and transformation

Book1 China with IEC and IEEE

Vol. XIX Electrical Secondary System and communication system of Power transmission and transformation

Book1 China with IEC,ITU and the United States of America

Vol. XX Plot Plan and Architecture of Power transmission and transformation

Book1 China with European Union

Vol. XXI Civil Structure of Power transmission and transformation

Book1 China with European Union

Vol. XXII Water supply and discharge ,Fire protection and HVAC of Power transmission and transformation

Book1 China with European Union

Vol. XXIII Power transmission lines of Power transmission and transformation

Book1 China with European Union

Book2 China with IEC

Book3 China with the United States of America

Vol. XXIV Photovoltaic of New Energy power Generation

Book1 China with the United States of America ,IEC and IEEE

Vol. XXV Wind power resources of New Energy power Generation

Book1 China with European Union

Book2 China with the United States of America

Vol. XXVI Wind power civil works of New Energy power Generation

Book1 China with the United States of America

Book2 China with the Norway

Vol. XXVII Wind power electrical System of New Energy power Generation

Book1 China with IEC