1. Record Nr. UNINA9910828425803321 Autore Schlabbach J (Jurgen) **Titolo** Power system engineering: planning, design and operation of power systems and equipment / / Jurgen Schlabbach, Karl-Heinz Rofalski Weinheim, Germany:,: Wiley-VCH,, 2014 Pubbl/distr/stampa ©2014 **ISBN** 3-527-67904-9 3-527-67906-5 3-527-67905-7 [Second, updated and enlarged edition.] Edizione Descrizione fisica 1 online resource (397 p.) 621.31 Disciplina Soggetti Electric power systems Electric power systems - Design and construction Electric power production Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Cover; Related Titles; Title page; Copyright page; Contents; Foreword, 2nd Edition; Foreword, 1st Edition; 1: Introduction; 1.1 Reliability, Security, Economy; 1.2 Legal, Political and Social Restrictions; 1.3 Needs for Power System Planning: 1.4 Basic. Development and Project Planning; 1.4.1 Basic Planning; 1.4.2 System Development Planning; 1.4.3 Project Planning; 1.5 Instruments for Power System Planning; 1.6 Further Tasks of Power System Engineering; 2: Power System Load; 2.1 General: 2.2 Load Forecast with Load Increase Factors: 2.3 Load Forecast with Economic Characteristic Data 2.4 Load Forecast with Estimated Values 2.5 Load Forecast with Specific Loads and Degrees of Electrification; 2.6 Load Forecast with Standardized Load Curves; 2.7 Typical Time Course of Power System Load; 3: Planning Principles and Planning Criteria; 3.1 Planning Principles; 3.2 Basics of Planning; 3.3 Planning Criteria; 3.3.1 Voltage Band According to IEC 60038; 3.3.2 Voltage Criteria; 3.3.2.1 Low-Voltage Systems; 3.3.2.2 Medium-Voltage Systems; 3.3.2.3 High- and Extra-High-Voltage Systems: 3.3.3 Loading Criteria: 3.3.4 Stability

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Sommario/riassunto

With its focus on the requirements and procedures of tendering and project contracting, this book enables the reader to adapt the basics of power systems and equipment design to special tasks and engineering projects, e.g. the integration of renewable energy sources.