1. Record Nr. UNINA9910822817103321 Autore Thumann Albert Titolo Handbook of energy engineering / / Albert Thumann, D. Paul Mehta Pubbl/distr/stampa Gistrup, Denmark:,: River Publishers,, 2020 **ISBN** 1-00-315171-X 87-7022-302-5 1-003-15171-X Edizione [Seventh edition.] Descrizione fisica 1 online resource (451 pages) Disciplina 621.042 Soggetti Power (Mechanics) Power resources Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Codes, Standards & Legislation. Energy Economic Analysis. Energy Nota di contenuto Auditing & Accounting. Electrical System Optimization. Waste Heat Recovery. Utility System Optimization. Heating, Ventilation, Air Conditioning & Building System Optimization. HVAC Equipment. Cogeneration: Theory & Practice. Control Systems. Energy Management. Compressed Air System Optimization. Financing Energy Projects. Energy, Environmental & Quality Management Standards. Sommario/riassunto With new chapters on electrical system optimization and ISO 50001, this edition covers the latest updates to codes and standards in the energy industry. It includes chapters on energy economic analysis, energy auditing, waste heat recovery, utility system optimization, HVAC, cogeneration, control systems, energy management, compressed air system optimization and financing energy projects. This reference will guide you step by step in applying the principles of energy engineering and management to the design of electrical, HVAC, utility, process and building systems for both new design and retrofit projects. The text is thoroughly illustrated with tables, graphs, diagrams and sample problems.