Universitas Indonesia Library >> eBooks

Handbook of CO2 in power systems

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20397679&lokasi=lokal

Abstrak

The handbook of CO₂in power systems' objective is to include the state-of-the-art developments that occurred in power systems taking CO₂emission into account. The book includes power systems operation modeling with CO₂emissions considerations, CO₂market mechanism modeling, CO₂regulation policy modeling, carbon price forecasting, and carbon capture modeling.