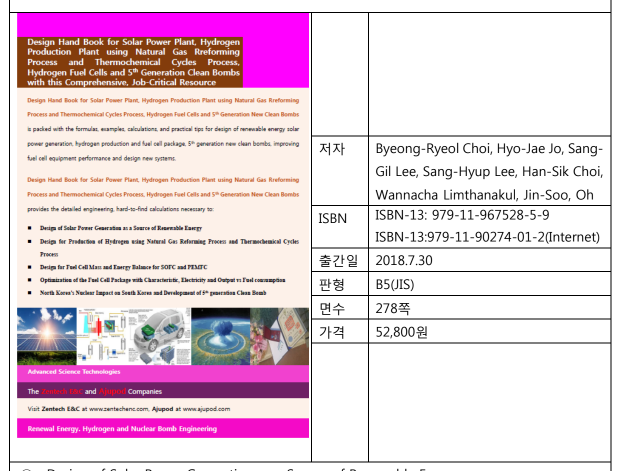
Design Hand Book for Solar Power Plant, Hydrogen Production Plant using Natural Gas Reforming Process and Thermochemical Cycles Process, Hydrogen Fuel Cells and 5th Generation New Clean Bombs

Renewal Energy. Hydrogen and Nuclear Bomb Engineering



- ① Design of Solar Power Generation as a Source of Renewable Energy
- 2 Design for Production of Hydrogen using Natural Gas Reforming Process and Thermochemical Cycles Process
- 3 Design for Fuel Cell Mass and Energy Balance for SOFC and PEMFC
- 4 Optimization of the Fuel Cell Package with Characteristic, Electricity and Output vs Fuel consumption
- North Korea's Nuclear Impact on South Korea and Development of 5<sup>th</sup> generation Clean Bomb

Design Hand Book for Solar Power Plant, Hydrogen Production Plant using Natural Gas Rreforming Process and Thermochemical Cycles Process. Hydrogen Fuel Cells and 5<sup>th</sup> Generation Clean Bombs with this Comprehensive, Job-Critical Resource

Design Hand Book for Solar Power Plant, Hydrogen Production Plant using Natural Gas Rreforming Process and Thermochemical Cycles Process, Hydrogen Fuel Cells and 5th Generation New Clean Bombs is packed with the formulas, examples, calculations, and practical tips for design of renewable energy solar power generation, hydrogen production and fuel cell package, 5th generation new clean bombs, improving fuel cell equipment performance and design new systems.

Design Hand Book for Solar Power Plant, Hydrogen Production Plant using Natural Gas Rreforming Process and Thermochemical Cycles Process, Hydrogen Fuel Cells and 5th Generation New Clean Bombs provides the detailed engineering, hard-to-find calculations necessary to:

- Design of Solar Power Generation as a Source of Renewable Energy
- Design for Production of Hydrogen using Natural Gas Reforming Process and Thermochemical Cycles Process
- Design for Fuel Cell Mass and Energy Balance for SOFC and PEMFC
- Optimization of the Fuel Cell Package with Characteristic, Electricity and Output vs Fuel consumption
- North Korea's Nuclear Impact on South Korea and Development of 5th generation Clean Bomb



ch E&C and Ajupod Companies

Visit Zentech E&C at www.zentechenc.com, Ajupod at www.ajupod.com

Renewal Energy. Hydrogen and Nuclear Bomb Engineering

도서명	Design Hand Book for Solar Power Plant, Hydrogen Production Plant using Natural Gas
	Reforming Process and Thermochemical Cycles Process, Hydrogen Fuel Cells and 5th
	Generation New Clean Bombs
	원자력발전소, 단순화된 질량균형분석 및 설비투자비용/운영비용에 대한 디자인 핸드북
저자	Byeong-Ryeol Choi
공동저자	Hyo-Jae Jo, Sang-Gil Lee, Sang-Hyup Lee, Han-Sik Choi, Wannacha Limthanakul, Jin-Soo, Oh
ISBN	ISBN-13: 979-11-967528-5-9
	ISBN-13: 979-11-90274-01-2(Internet)
기타	B5(JIS)/278 쪽)/무선
정가	52,800 원
구입처	아주공사(출판사) Tel. 031-478-3344~5 이창국 대표
	젠텍이엔씨 Tel. 02-556-0781~2 최병렬 저자
책소개	Design Hand Book for Solar Power Plant, Hydrogen Production Plant using Natural Gas
	Reforming Process and Thermochemical Cycles Process, Hydrogen Fuel Cells and 5th
	Generation New Clean Bombs provides the detailed, hard-to-find calculations necessary to:
	Design of Solar Power Generation as a Source of Renewable Energy, Design for Production of
	Hydrogen using Natural Gas Reforming Process and Thermochemical Cycles Process, Design
	for Fuel Cell Mass and Energy Balance for SOFC and PEMFC, Optimization of the Fuel Cell
	Package with Characteristic, Electricity and Output vs Fuel consumption and North Korea's
	Nuclear Impact on South Korea and Development of 5th generation Clean Bomb.
	· · · · · · · · · · · · · · · · · · ·
	본 디자인 핸드북은 재생에너지 발생원으로서의 태양광발전 설계, 천연가스개체 공정 및
	열화학적 사이클 프로세스를 이용한 수소 생산 설계, SOFC 와 PEMFC 의 연료전지 질량과
	에너지 균형 설계, 연료소비 대비 출력 대비 연료전지 패키지 최적화 및 북한 핵이 남한에
	미치는 영향과 제 5 세대 새로운 무 방사능 핵무기 개발에 대한 내용을 보다 상세히 설명한
	것이다.