

Renewable Energy Solutions for Smart Healthcare Infrastructure Sustainable Medical Facilities

Chapter	Title	Page No.
1	Smart Energy Management Systems for Sustainable Healthcare Infrastructure in the Digital Age	14
2	Integration of Renewable Energy Sources in Healthcare Facilities for Carbon-Neutral Medical Operations	45
3	Role of Solar Photovoltaics in Powering Hospitals and Clinics in Remote and Off-Grid Areas	74
4	Wind Energy Applications for Sustainable Healthcare: Microgrid and Hybrid Energy System Approaches	101
5	Bioenergy and Waste-to-Energy Solutions for Sustainable Hospital Energy Management	131
6	Advanced Battery and Thermal Energy Storage Solutions for Uninterrupted Power Supply in Healthcare Facilities	163
7	Hydrogen Fuel Cells and Green Energy Integration for Sustainable Medical Equipment Powering	192
8	Phase Change Materials for Efficient Thermal Regulation in Hospitals and Medical Cold Chains	223
9	AI-Driven Smart Grid Optimization for Real-Time Renewable Energy Utilization in Healthcare Facilities	254
10	Renewable-Powered HVAC and Smart Ventilation Systems for Sustainable Hospital Environments	284
11	Green Building Materials and Energy-Efficient Architecture for Low-Carbon Medical Facilities	314
12	IoT-Enabled Energy Monitoring and Predictive Maintenance for Renewable-Powered Healthcare System	344
13	Electrification of Ambulances and Emergency Medical Transport Using Solar and Hybrid Energy Systems	374
14	Disaster-Resilient Healthcare Infrastructure with Renewable Microgrids and Off-Grid Power Solutions	403

15	Sustainable Medical Imaging and AI-Driven Diagnostic Systems with Renewable Power Solutions	431
----	--	-----