

Fuel Cells In The Waste-to-energy Chain

[DOWNLOAD HERE](#)

From the contents: 1.Abundance of Waste and Energy Scarcity.- 2.Biomass and Waste as Sustainable Resources.- 3.Anaerobic Digestion.- 4.Biomass and Waste Gasification.- 5.Digesters, Gasifiers and Biorefineries: Plants and Field Demonstration.- 6.Molten Carbonate Fuel Cells.- 7.Solid Oxide Fuel Cells.- 8.Fuel Gas Clean-up and Conditioning.- 9.High-Temperature Fuel Cell Plants and Applications.- 10.Biomethane and Natural Gas.- 11.Electricity and the Grid.- 12.Prospects of Hydrogen as a Future Energy Carrier.- 13.Market and Feasibility Analysis of Non-conventional Technologies.- 14.Concluding Remarks. EAN/ISBN : 9781447123699 Publisher(s): Springer, Berlin, Springer, London Format: ePub/PDF Author(s): McPhail, Stephen J. - Cigolotti, Viviana - Moreno, Angelo

[DOWNLOAD HERE](#)

Similar manuals: