

PROCESS AND TECHNOLOGICAL ASPECTS OF MUNICIPAL SOLID WASTE GASIFICATION

U. Arena

umberto.arena@unina2.it

Department of Environmental Sciences, Second University of Naples, Via A. Vivaldi, 43, 81100 Caserta, Italy

The paper aims to propose a critical assessment of municipal solid waste gasification today, starting from basic aspects of the process (different types, main steps, operating and performance parameters) to the possible gasification-based waste-to-energy plant configurations (heat gasifier and power gasifier) and to the status of commercially available gasification technologies.