Project Code No : D-033-22-0210-100

1. Project Title : Solid Waste Management Improvement Project – Bandung Municipal, West Java	
2. Project Location Bandung Municipal, West Java	 4. Status of Project Preparatory Work OBC (Initial Review of Pre FS) Completed FBC (Final Review of Pre FS) Completed 5. Government Support Site of approximately 18 hectares, including an allowance for a buffer zone in Gedebage Sub-District is to be provided.
 3. Project Description Bandung municipal suffers from insufficient capacity for solid waste disposal following the devastating land slides at the Leuwigajah Final Disposal site in 2005. It diverted the location of final disposal to Sarimukti which will have to be closed this year. In line with the population growth of Bandung municipal, solid waste production is increasing and demand for more advanced solid waste management is critical. One of the strategies for managing solid waste disposal in Bandung municipal is the use of incineration technology. In the incineration process, heat is as a by-product produced that can be converted into energy or electricity. Technical Overview Demand Forecast : 1600 tons/day in 2011 Project Scope : Build and operate of waste to energy facility Technical Specification Incinerator to handle 700-1000 tons/day Municipal Solid Waste (MSW) and create energy (10-12 MW). Estimated Project Cost: US\$ 100.00 million PPP Modality: BOT (Build – Operate – Transfer) Duration of contract : 20 years Project Implementation Schedule Project preparation : Completed Tender : 2012 Contract signing : 2013 Construction : 2013-2014 Operation : 2014 	Address : Jl. Sadang Tengah No. 4 & 6 Sadang Serang, Bandung, West Java. Phone : +62 22 2514327

