

OTHER ENGINEERING SERVICES

YEAR	PROJECT	DESCRIPTION	CLIENT
2016	SPAIN – Gipuzkoa San Sebastian MBT + WTE Plant	Consulting for tender participation	VEOLIA Spain
2016	ARGENTINA Buenos Aires Area Ceamse Aysa	Pre-feasibility Study, related to the development of the Construction and Operation of MBT and WTE facility related to the different waste treatment alternatives (dry & organic waste, sludge, green biomass) in CEAMSE-AYSA area in Buenos Aires	AESA Aseo y Ecologia SA
2016	ARGENTINA Buenos Aires Cuenca Matanza - Riachuelo (ACUMAR area)	Pre-feasibility Study, related to the development of the Construction and Operation of MBT and WTE facility	AESA Aseo y Ecologia SA
2016	Madrid	Case study “Comparing for a new WTE’s project in LATAM Country and 40 WtE Plants constructed or under construction in Europe, Asia and North America	VEOLIA Spain
2015	Ca’ del Bue VERONA	Preparation IPCC Permitting	AGSM Spa - Verona
2015-2016	INDIA Jamshedpur Steel Plant	Supervision for Engineering and Manufacturing Boiler System Control and vetting of: Boiler system P&IDs; Boiler system general arrangements; Boiler system detailed drawings ; Boiler system functional description; O&M manuals with relevant safety instruction; QAP and QA documentation. Engineering support for development of Risk analysis evaluation and HAZOP report. Supervision activities during Boiler Manufacturing; Presence of skilled technicians in the boiler factory; Check and verify the manufacturing compliance with engineering; Check and verify the manufacturing according to best industrial practice Check and verify relevant testing procedure. Back office assistance	Paul Wurth SpA
2015	ITALY Ca’ del Bue Plant Verona	Inventory of waste available within the Veneto Region	AGSM Spa - Verona
2014	MACEDONIA Waste management system (run tender)	Preparation of project studies, design and tender documentation for establishing of an integrated and financially self-sustainable waste management system in East and Northeast Region	ICARIA srl - D’APPOLONIA S.p.A.

YEAR	PROJECT	DESCRIPTION	CLIENT
2014	NAMIBIA (Windhoek) MSW System Management	Pre-feasibility study of the MSW management	Local MSW agency
2014	IRAN (Tehran) WTE Plant	Pre-feasibility study	ART & ARCHITECTURE srl
2013	BULGARIA (Sliven) Co-incineration coal & MSW plant	Feasibility study of a co-incineration plant (coal-MSW)	TOPLOFIKACIA – Sliven - Bulgaria
2014-2015	Ca' del Bue plant Verona - Italy	Preparation of the documents for permitting (VIA and AIA) regarding the new MBT section	URBASER SRL
2007	ROMANIA (Bucharest) Planning MSW	Feasibility study and action plan for the implementation of a new waste management system including the segregated collection of specific waste streams and the mixed residual stream within the Bucharest-Ilfov region	Romanian Ministry of Environment and County council
2003-2005	SERBIA – Model for promotion	IB-MUM - Model for the promotion of the organizational structure of public utilities in some countries of the Balkans	Serbia and Bulgaria Government
2007	ROMANIA (Bucharest) Transfer station	Feasibility study and design of a transfer station serving the north municipalities of the Bucharest-Ilfov region	Romanian Ministry of Environment and County council
2003-2005	SERBIA Support activities	Support activities for capacity building dedicated to central and local authorities of the republic of Serbia on the collection and disposal of solid urban and industrial waste.	Peripheral and Central Authorities of the Republic of Serbia
2003-2005	SERBIA – Waste management plan	Urban waste management plan for Pancevo	Municipality of Pancevo
2003-2005	SERBIA – Waste management plan	Industrial waste management plan for Pancevo	South Industrial Zone Complex – Pancevo
2004-2005	CROATIA Vis, Mljet Municipality	Integrated approach to environmental protection by the production of desalted drinkable sea-water through the use of renewable energy in the Croatian islands of Vis and Mljet	Municipality of Mljet and Vis and County of Dubrovnik-Neretva
2003 - 2005	UKRAINE Integrated Cycle of waste	Integrated cycle of waste: feasibility study and assistance for its design and implementation in some Ukrainian cities	Peripheral and central Ukrainian authorities, the State Committee for residential services, the municipalities of Mariupol, Chervonograd and Khelmintsky

YEAR	PROJECT	DESCRIPTION	CLIENT
2003-2004	CHINA (Beijing) Medical waste incinerator	Feasibility study for the implementation of a medical waste incinerator and energy recovery in the city of Beijing	Municipality of Beijing
2004	CHINA (Beijing) – Demonstration project	Demonstration project for environmentally sustainable medical waste disposal in the people republic of China	SEPA - State Environmental Protection Administration (PRC)
2003-2005	CHINA - Selection of landfill site	Selection of a suitable landfill site for the implementation of a plant for the extraction and use of the generated biogas with preparation of technical and economic feasibility study, in the framework of clean development mechanism.	City of Handan, Mudanjang and other 4 cities
2004-2005	CHINA (Luoe) Plant for electricity production	Feasibility study of a plant for production of electricity and heat through anaerobic digestion of pig manure according to CDM procedures - Clean Development Mechanism.	SEPA- State Environmental Protection Administration of Popular Republic of China
2004	CHINA (Haikou) Plant for electricity production	Feasibility study of a plant for production of electricity from landfill biogas in the framework of the clean development mechanisms	City of Haikou
2013	Technical assistance on litigation	Technical consultant for FERRANIA TECHNOLOGY S.p.A.	FERRANIA TECHNOLOGY S.p.A.
2013	Technical assistance on litigation	Technical consultant for OMNIA s.r.l.	OMNIA s.r.l.
2007	Industrial Plan	Industrial Plan definition	ANSALDO ENERGIA S.p.a
2006	Bagnoli Futura (NA)	Contract specification for basic design Bagnoli Futura	RINA INDUSTRY S.p.a.
2006	Liguria - Technical investigation	Technical investigation in a fire occurred in a paper mill in Liguria	CARTIERA VERDE
2004	Rovigo Industrial Plant	Basic and detailed design for the relocation of Research Department	NATURIS s.r.l.
2001-2003	Calabria Industrial Area	Basic design of the auxiliary and service system for an industrialized area in Scandale	EUROSVILUPPO INDUSTRIALE s.r.l.
2001-2003	Calabria Industrial Area	Detailed cost analysis for Multiservice System in Scandale	EUROSVILUPPO INDUSTRIALE s.r.l.

2017
REFERENCE LIST P&W GROUP



YEAR	PROJECT	DESCRIPTION	CLIENT
2001-2003	Technical assistance on litigation	Technical consulting for CARLO GAVAZZI IMPIANTI S.p.A.	CARLO GAVAZZI IMPIANTI S.p.A.