

REFERENCE LIST

WASTE RECYCLING and INCINERATION PLANTS

AVG Abfall Verwertungsgesellschaft - Hamburg (Germany)

1997 - Protection of the Waste Pit and of the Tank farms with foam systems with 4 electric monitors and with 12 automatic self oscillating monitors -

E. GIOVI for Waste Recycling and Heat Generation Plant - Malagrotta / Roma (Italy)

- 2007 Protection of the Waste Oxidation Basin of the TBM Mechanical Biological Treatment Plant in Malagrotta 2 with 4 electric remote controlled foam/water monitors -
 - Protection of the Waste Oxidation Basin of the TBM Mechanical Biological Treatment Plant in Malagrotta 1 with 3 electric remote controlled foam/water monitors -
- 2008 Protection of the Waste Thermal-Gasification Plants for Power Generation with 8 electric remote controlled foam/water monitors -
 - Protection of the Waste Depot Hall of the Waste Thermal-Gasification Plant for Power Generation with 3 electric remote controlled foam/water monitors -

FRULLO ENERGIA AMBIENTE (Ex AMBIENTE 3000- HERA Group) for Waste Recycling and Heat Generation Plant - Granarolo Emilia / Bologna (Italy)

2008 - Protection of the Waste Depot Basin and of the Furnace Hoppers with 2 electric remote controlled foam/water monitors -

GFA Gesellschaft für Abfallwirtschaft - Olching/Geiselbullach (Germany)

1996 - Protection of the Waste Pit with 4 electric monitors -

KVA AVAG Waste Incineration Plant - Thun (Switzerland)

2003 - Protection of the Waste Pit with 2 electric remote controlled and microprocessor programmed automatic oscillating foam/water monitors with swinging arm -

KVA Kehrichtverbrennungsanlage - Basel (Switzerland)

1997 - Protection of the Waste Pit with 2 microprocessor operated electric monitors -

KVA SATOM Waste Incineration and Recycling Plant - Monthey (Switzerland)

2005 - Protection of the Waste Pit with 1 electric remote controlled and microprocessor programmed automatic oscillating foam/water monitor with swinging arm -

MACAO Incineration Plant - Macao (China)

1991 - Protection of the Waste Pit with 2 electric monitors -

MBS Abfall Verwertungsanlage - Rennerod (Germany)

2000 - Protection of the Waste Depot with 1 electric remote controlled and microprocessor programmed automatic oscillating water monitors -

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RINTER Rohstoffrückgewinnung - Wien (Austria)

1982 - Protection of the Waste Depot and of the Recycling Plants with 3 electric monitors -

SENOKO Incineration Plant - Senoko (China)

1991 - Protection of the Waste Pit with 7 electric monitors -

SIEMENS Energieerzeugung (KWU) - Schwel-Brenn-Anlage - Fürth (Germany)

1996 - Protection of the Waste Pitt with 4 electric monitors -

ULU PAN DAN INCINERATION PLANT - Singapore

2000 - Incineration plant protection with 1 electric remote controlled water monitor 2.000 lt./min. -

Verband KVA Thurgau Waste Incineration Plant - Weinfelden (Switzerland)

2007 - Protection of the Waste Recycling Plant with 1 electric remote controlled and microprocessor programmed automatic oscillating foam/water monitor with swinging arm -

ZAB Waste Incineration and Recycling Plant - Bazenheid (Switzerland)

2008 - Protection of the Waste Recycling Plant with 3 electric remote controlled and microprocessor programmed automatic oscillating foam/water monitors -

ZAK Energie (MHKW) - Kempten (Germany)

1996 - Protection of the Waste Pit with 2 LKS6 microprocessor operated electric monitors

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