EfW plant for 400,000 inhabitants in more than 50 communities in Western Finland

First plant in Finland with heat supply to district heating network

Combined heat and power production - 40 MW heat and 13 MW electrical power

Container system for slag storage

Advanced SNCR system – DyNOR™

Supplier of furnace, boiler, water steam cycle, district heating system, crane facilities, electrical installation and control system for complete plant, BOP