



























Technical specifications:	
Waste throughput	2 × 14,1 t/h 220 t/a
LCV	8,8 MJ/kg
Thermal output	2 × 34,47 MWth
Flue gas temperature at boiler exit	180°C
Feed water temperature	130°C
Live steam pressure	40 bar
Live steam temperature	415°C
Live steam output	40,3 t/h

					25.09.2013	Title block changed			
					29.04.2013	changed high level			
					06.03.2013	First issue			
									

CLIENT :  **KRAKOWSKI HOLDING**  
Krakowski Holding Komunalny SA **KOMUNALNY S.A.**

CONTRACTOR :  POSCO ENGINEERING & CONSTRUCTION CO.,LTD.

SUB CONTRACTOR :  Doosan Lentjes GmbH

Investor	Budowa Zakładu Termicznego Przekształcania Odpadów w Krakowie
Project	Krakow Waste Thermal Treatment Plant
Address	Kraków, ul.Giedroycia

Objekt	
Object	Basic Drawing
Przedmiot	

Nr projektu POSCO/DL POSCO/DL project no.		1 / 1		Nr rysunku Drg no.		1-620-00-EM-101-00001	
Sprawdzający Checked by		Ressel		01.07.2013		Specjalność Discipline	

Lead engineer	Desens	2012.03.13	Dwg size	
Projektant	Desens	06.03.2013	Nr rys. referencyjnego Maker's dwg no.	
Designed by	Desens	06.03.2013	P.12002-0-03100-HGD-DLE-0001	
Opracował	Tymosiuk	26.11.2012	Skala	1:100

<b>Date</b>	<b>Page No.</b>	<b>Position</b>	<b>Name</b>	<b>Authority no.</b>	<b>Use Date</b>	<b>Signature</b>	<b>Rev.</b>
	21			22		23	
							24