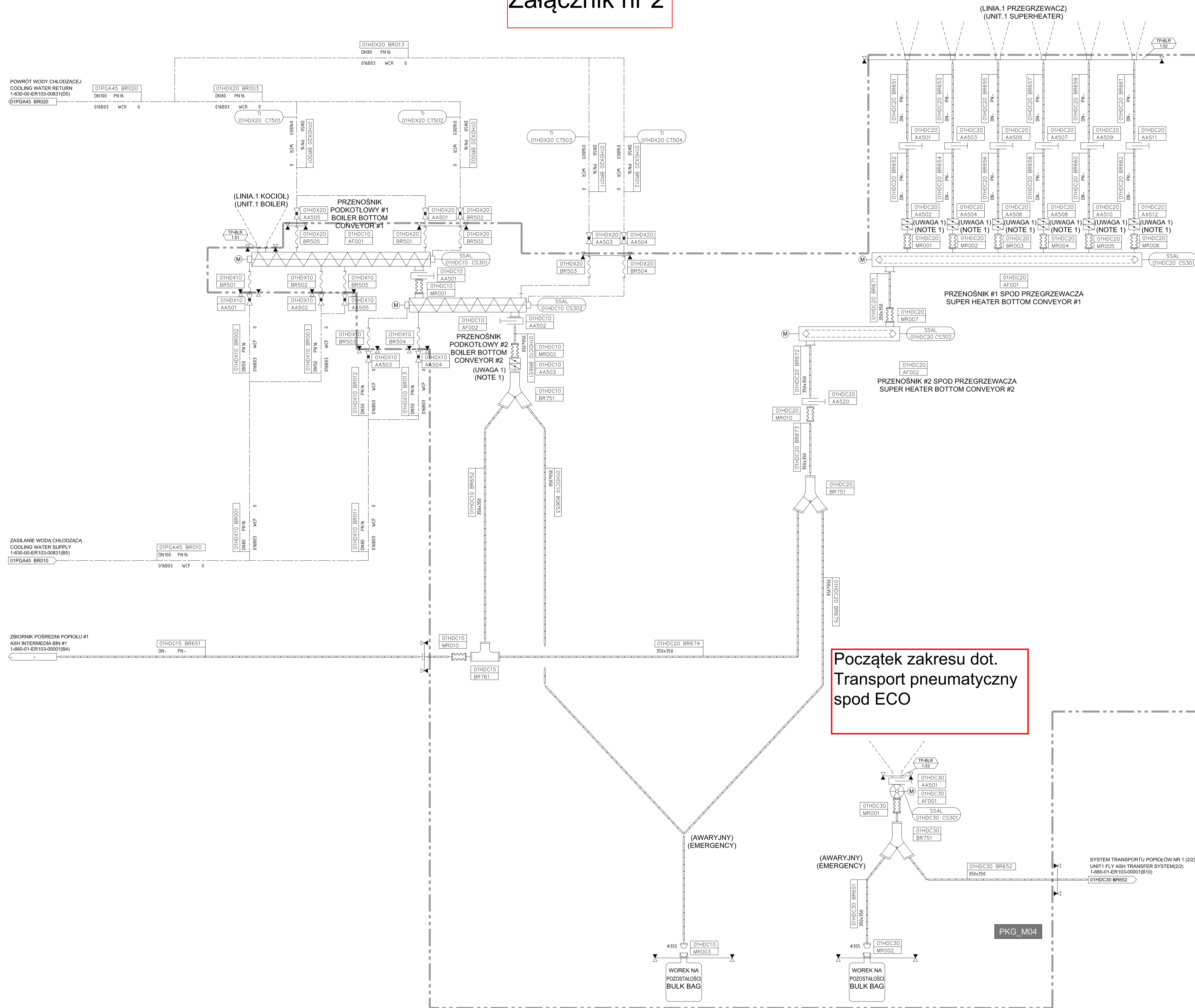







Załącznik nr 2



not prohibited		11. SEP. 2015	ZREZOWANO ZGODNIE Z DANMI PODDOSTAWCY REMOVED BY SUPPLIER'S DATA	J.S. CH	J.P. LEE	J.K. KIM
		31. OCT. 2014	ZREZOWANO ZGODNIE Z DANMI PODDOSTAWCY REMOVED BY SUPPLIER'S DATA	J.S. CH	J.P. LEE	J.K. KIM
		21. JAN. 2014	POPRAWIONE W CELU ZATWIERDZENIA REVISED FOR APPROVAL	M.J. JEON	J.K. KIM	J.S. KIM
		18. OCT. 2013	POPRAWIONE W CELU ZATWIERDZENIA REVISED FOR APPROVAL	M.J. JEON	J.K. KIM	J.S. KIM
		Rev. No.	Date	Opis zmian Changes description	Spiszący Prepared by	Recenzent Reviewed by

CLIENT :



KRAKOWSKI HOLDING
KOMUNALNY S.A.

CONTRACTOR :

posco
E8

POSCO ENGINEERING
& CONSTRUCTION CO.,LTD.

use,	SUB CONTRACTOR :
------	------------------

JOIN ENGINEERING CO.,LTD.





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

Obiekt	SCHEMAT PROCESU I OPRZYZYKOWANIA
Object	P&I DIAGRAM
Przedmiot	SYSTEM TRANSPORTU POPIOŁÓW NR 1 (1/2)

Subject UNIT1 FLY ASH TRANSFER SYSTEM(1/2)

Nr projektu POSCO/JOIN POSCO/JOIN project no.	1 / 1
--	-------

Nr rysunku	1-660-01-ER103-00570
Org. no.	

To be signed by: Sponsorship Checked by: Ref. no. project Lead engineer Projectant Designed by Drawn by Function Position	JEONG HUI, KIM	21.JAN.2014		Spec. pinhole Spec. size Draw size	A
	SEONG UN, JUN	21.JAN.2014		No. ref. reference Model. dwg. no.	
	SEANG HYUN, LEE	21.JAN.2014			
	Seung RAN, YANG	21.JAN.2014		Model. dwg. no.	
	Name, imię i nazwisko	No. uprawnienia Authority no.	Date Date	Podpis Signature	Skala Scale
					NONO