



Revision	Date	Author	Checked	Description
03	29.05.2009	Reinholz	Schmidt M.	ESD and Steel Structure modified
02	19.02.2009	Sil	Reinholz	customer's modifications, steel structure rev., address see rev. clouds
01	06.02.2009	Sil	Reinholz	issue for approval
00	13.01.2009	Schulz	Reinholz	1 st issue / 1. vydanie

2009	02/01	GET	G-1300820	Thermal Engineering
Erstellt / Prep.	12.01.	GET	Schulz	Zauner Anlagenbau
Geprüft / APB	13.01.	GET	Reinholz	Prag
Verp. / Yastav.	0022	Reinholz	5002624	GEA

Scale: 1:150, 1:50

Project: AIR COOLED CONDENSER GENERAL ARRANGEMENT

Contract No.: 36/08

DETAIL DESIGN

Revision	Date	Description	Checked	Approved
02	19.02.2009	customer's modifications, steel structure rev., address see rev. clouds		
01	06.02.2009	issue for approval		
00	13.01.2009	1 st issue / 1. vydanie	Geyer	Klambauer

Contract No.: 36/08

ZAUENER Anlagenbau GmbH
 Zauner Anlagenbau GmbH
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client / Zakaznik:	PRAZSKE SLUZBY a.s.
project / Projekt:	Cogeneration and DeNOx in ZEVO MALESICE
scale / Mierka:	1:150
drawing title / Oznaceni vykreslu:	AIR COOLED CONDENSER GENERAL ARRANGEMENT
drawing number / Cislo vykreslu:	A81001-A 3-2-00A-ZU001
PROTECTION MARK DN 34-1-E	rev./Rev:
03	03

TURBINE-HALL AND AIR COOLED CONDENSER
 POINT OF ORIGIN FOR
 CALCULATION, DRAWINGS, ISOMETRY
 +/- 0,00 = 258,37 Bpv
 (SEE DRAWING A81001-A-0-2-00A-ZA001)