

CPL GmbH

Grafenberger Allee 277-287
40237 Dueseldorf, Germany
tel. +380 44 492 88 40
office.cplgmbh@gmail.com
www.cpl-deutschland.de

2-06/06
June 6, 2024

HELAMIN/Acrisolon some references for power plants HP steam boilers (> 80 bar) for last three years

Belgium: Electrabel Kallo-Lillo Power Plant (128 bar)

Belarus: Minsk Power Plant (138 bar)

Gomel Power Plant (138 bar)

Novopolotsk Power Plant (138 bar)

Germany: Stadtwerke Munich Power station (210 bar)

PCK Refinery Power Station (120 bar)

India: Torrent Power Plant (140 bar)
NFCL - Nagarjuna Fertilizer Power Plant (120 bar)

Kazakhstan: Dzhambul Power Station (140 bar)
AES - Sogrinskaya Power Station (102 bar)

Malaysia: Sarawak Power Station (130 bar)
Teluk Salut Power Station (90 bar)

Netherland: DSM AGRO power Station (80 bar)

Poland: Elektrownia - Turów Power Station (154 bar)

Russia: Efremov Power Station (140 bar)
Novokuibyshevsk Power Station (100 bar)
Moscow TPP Power Station (81 bar)

Saudi: DTRI / SWCC - Saline Water Conversion Corporation

UAE: Emirates CMS Power Company - Al Taweelah A2 (93 & 82 bar) Gulf Total
Tractebel Emirates - Al Taweelah A1 (110 bar) International Power TM & Co. (87,
107 & 140 bar)

Moldova Termoelectrica S.A.

General manager
Maxim Zanin

