

Reference List: ACC Condensate and MUW Deaeration Project

Issued: 2008

Customer	Location	Size / type	Supplier	Date
Fengtai Power Plant	Inner Mongolia	Condenser Deaerator for ACC (2×350MW)	Stork Thermeq B.V.	2009
Diaobingshan Power Plant	Liaoning	Condenser Deaerator for ACC (2×300MW)	Stork Thermeq B.V.	2009
Chongxin Power Plant	Gansu	Condenser Deaerator for ACC (2×600MW)	Stork Thermeq B.V.	2009
Datong Power Plant	Shanxi	Condenser Deaerator for ACC (2×135MW)	Stork Thermeq B.V.	2009
Fengtai Power Plant	Inner Mongolia	Condenser Deaerator for ACC (2×350MW)	Stork Thermeq B.V.	2008
Diaobingshan Power Plant	Liaoning	Condenser Deaerator for ACC (2×300MW)	Stork Thermeq B.V.	2008
Xuangang Power Plant	Shanxi	Condenser Deaerator for ACC (2*600 MW)	Stork Thermeq B.V.	2007
Zhongyang Power Plant	Shanxi	Condenser Deaerator for ACC (2*135 MW)	Stork Thermeq B.V.	2007
Yangquan Power Plant	Shanxi	Condenser Deaerator for ACC (2*135 MW)	Stork Thermeq B.V.	2007
Dongsheng Power Plant	Inner Mongolia	Condenser Deaerator for ACC (2*600 MW)	Stork Thermeq B.V.	2007
Baiyinhua Power Plant	Inner Mongolia	Condenser Deaerator for ACC (2*600 MW)	Stork Thermeq B.V.	2007
Tashan Power Plant	Shanxi	Condenser Deaerator for ACC (2*600 MW)	Stork Thermeq B.V.	2007
Yide Power Plant	Inner Mongolia	Condenser Deaerator for ACC (4*200 MW)	Stork Thermeq B.V.	2006
Huolinhe Power Plant	Inner Mongolia	Condenser Deaerator for ACC (2*600 MW)	Stork Thermeq B.V.	2006
Tongliao Power Plant	Inner Mongolia	Condenser Deaerator for ACC (1*600 MW)	Stork Thermeq B.V.	2005