

# Wanchi Steel Pipe (Qinhuangdao) Co., Ltd.

## 2004-2013 ACHIEVEMENT (Power Plant)

No.	Project	OD(mm)	TH(mm)	Weight(Ton)	Material	Standard	Country	Contract No.
1	PNOOC Northern Negros Geothermal Project (NNGP) in Philippines	609.6~762	12.7~15.88	667.27	Gr.B	API5L:2000 PSL1	Philippines	CP04-003
2	Indonesia Wayang Windu Unit 2 Geothermal Power Project	1066.8~1219.2	13.3~15.9	2630.606	Gr.B	API 5L:2004 PSL1	Indonesia	CP07-028
3	Pipeline for Berlin Geothermal Power Plant in El Salvador	605	19	219	Q345B	GB/T 50205-2001	Salvador	CP05-010
4		914.4~1219.2	9.53~12.7	1323.573	Gr.B	API 5L:2004 PSL 1	Salvador	CP05-011
5		812.8	9.53	161.753	L245	API 5L:2004 PSL1	Salvador	CP07-012
6	Water and Coal Pipeline for Power Plant Projet (Export)	558.8	13	117.589	20#	ASTM A53		CP06-050
7	China National Nuclear Corporation CNNC for Ling Ao Nuclear Power Station Units 3 & 4	711~762	20~22	73.898	20控Cr	GB/T 3091	China	CP07-010
8	China National Nuclear Corporation CNNC for Qinshan Nuclear Power Station	508~558.8	10~13	44.075	ASTM A516 Gr.60	ASTM A672 CL13	China	CP09-070
9	China National Nuclear Corporation CNNC for Qinshan Nuclear Power Station	1372	16	70.448	Q235B	GB3091-2008	China	CP09-076
10	CGN Taishan Nuclear Power Station	813~914	12.7	84.169	ASTM A515 Gr.60	ASTM A672 CL22	China	CP12-041
11	CGN Taishan Nuclear Power Station	508~1016	9.53~17.48	265.562	Gr.B ASTM A515 Gr.60	API 5L:2007 PSL1 ASTM A672 CL22	China	CP10-085
12	CGN Fujian Ningde nuclear power plant 3, 4 units	660~762	10~22.2	125.037	20控Cr	GB3091-2008	China	CP09-146
13		660~762	10~22.2	122.647	20控Cr	GB3091-2008	China	CP10-076
14	CGN Guangxi Fangchenggang Nuclear Power Station (Unit 1 & Unit2)	660~762	10~22.2	123.329	20控Cr	GB3091-2008	China	CP10-078
15	CGN Liaoning Hongyanhe Nuclear Power Station Project	660~762	10~22.2	253.596	20控Cr	GB3091-2008	China	CP09-111
16	CGN Yangjiang Nuclear Power Plant Unit 1 & 2	660~762	10~22.2	122.647	20控Cr	GB3091-2008	China	CP10-077
17	Huaibei Power Plant Project	820	20	28.41	16Mn	GB/T9711.1-1997	China	CP05-009
18	Hainan Ledong Xinyuan Hydropower Station Project	630	14~20	152.723	Q345B	GB/T9711.1-1997	China	CP05-004
19	Anhui Fuyang Huarun power plant Project	660	15	22.906	Q345A	GB9711.1-1997	China	CP05-030