

会 签

NO.	DESCRIPTION	N.S	ITEMCODE	QUANTITY	COMPONENTS MASS	MASS
1	Pipe SCH10S SS 022Cr19Ni10 RCC-M 2	14"	CPP00267	1.95m	41.360	80.652
2	Pipe SCH10S SS 022Cr19Ni10 RCC-M 2	10"	CPP00233	0.3m	27.790	8.337
3	Pipe SCH40S SS 022Cr19Ni10 RCC-M 2	1″1/2	CPP00092	0.5m	4.050	2.025
4	Reducer Conc SCH10S * SCH10S SS BW	14"x10"	CPR00711	1	14.000	14.000
	022Cr19Ni10 RCC-M 2					
5	Tee Reducing SCH10S * SCH10S SS BW	14"x8"	CPT00971	1	40.500	40.500
	022Cr19Ni10 RCC-M 2					
ó	Half Coupling CL3000 FO SW 022Cr19Ni10	1"1/2	CP000066	1	0.700	0.700
	RCC-M 2					
7	Boss 0712E4001-021 SW 022Cr19Ni10	3/4"	CP001607	1		
	RCC-M 2					
3	Elbow 90 deg CL3000 F0 SW 022Cr19Ni10	1"1/2	CPE00782	1	0.280	0.280
	RCC-M 2					
)	Cap ThreadingCL3000 F0 FIL 022Cr19Ni10	1"1/2	CPK00304	1	0.420	0.420
	RCC-M 2	·				
0	Flange CL300 RF 022Cr19Ni10 RCC-M 2	14"	CPF00181	2	84.000	168.000
1	Gasket CL300 Graphite RCC-M 2	14"	CPG00194	1		
2	Nut Lock 06Cr19Ni10 NA	M30	CBW00159	40	0.021	0.840
3	Boss 0712E4001-034 FIL 022Cr19Ni10 RCC-M 2	1"	CP001611	1		
4	Gasket 0712E4001-055 Non asbestos fiber NA	50x35x2	CPG00640	1		
5	Plug 0712E4001-053 20 NA	1"	CPK00435	1		
6	2CSP003VLP	1/2"		1		
7	Pipe SCH40S L=100 SS 022Cr19Ni10 RCC-M 2	1/4"	CPP00004	1	0.049	0.049
8	2CSP906VB	1"1/2		1		
19	Extension 0712E4001-059 L=100 022Cr19Ni10	3/4"X1/2"	CPR01846	1		
	RCC-M 2					
20	Red Insert CL3000 FO MF 022Cr19Ni10 RCC-M 2	1/2"x1/4"	CPC00509	1	0.200	0.200
21	Pipe SCH10S SS 022Cr19Ni10 RCC-M 2	14"	CPP00267	0.2m	41.360	8.272
22	Tie Rod O6Cr15Ni25Ti2MoAlVB RCC-M 2	M30X195	CBS00123	20		
23	Nut 12Cr13 RCC-M 2	M30	CBN00123	40		
24	Nipple SCH40S L=100 FIL 022Cr19Ni10 RCC-M 2	1"1/2	CPP00092	0.10m	4.050	0.405

С	2017.07	CFC	UPDATED	
В	2016.06	CFC	UPDATED	
Α	2015.12	CFC	FIRST ISSUE	
版次 Rev.	日期 Date	状态 Status	修 改 — 说 明 Modification Description	批准 Approved by

## 巴基斯坦卡拉奇K2/K3核电项目(ACP1000) PAKISTAN KARACHI K2/K3 NPP PROJECT (ACP1000)

DOC. NO K K 2 L 0 5 1 5 0 0 9 B 2 1 3 4 3 S D

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现场焊缝号 FIELDS WELDS		M6	M11	M12	M13 N	M14	M17	M18	M19	M20	M21	M22		介 质 FLUID	管道等级 PIPING CLASS	RCCM CLASS	清洁度 CLEANNESS CLASS	保温厚度 R温厚度	力学计算报告号 CALCULATION REPORT		「核 电 工 程 有 限 公 司 lear Power Engineering Co	`	CNPE
工厂焊缝号	A2	A3	A4	A5	A7	A8	A9	A10	A15	A16	A23	A24	A25	Borated water	PMC	2	В	INSULATION THICKNESS	0712XCSP-LXSJ06 管道布置图图号	审 批 总工程师 App. by Chief Engr. 设计主持人 审 定 Design Master	工程号	图号 No. 07122	L05BZS03-009
SHOP WELDS	A26													设计温度		现场试验 FIELD TEST		保温 INSULATION	N REF. PIPING DRAWINGS KKXNL011003B21343DD	Auth. by 所负责人 Dep. Director 室负责人 审核 Grp. Director 20	管道三维制作图 17-07-27 Manufacturing I		图 H A2 Size 专业 布置
机组号 UNIT NO.	2	<u>)</u>	安装 ARE	区 4.	L05		房间号 ROOM NO.	L	015			水压试验 DRO TEST LII	验回路 NE NUMBER	DESIGN TEMPERATURE 120 °C	类别 SYSTEM	M	压力 PRESS MPa	伴 热 TRACING	N KKXNL011004B21343DD KKXNL011005B21343DD	Rev. by 工种负责人 Pro. Manager 校核校对者 Chk. by Checked 设计设计会	17-07-27 17-07-24 17-07-20	-	Spec. LAYOUT 比例 Scale 第 1 张共 1 张 Page of