Appendix J

Tentative Construction Programme

		2004	Marol	2004		April 20	34		May 2		_ Ju	10 2004		July 2	004	August 200	4 Sept
1D	Activities	16/02	2	07/03		28/03	1	8/04		09/05	3	0/05	20/		11/07	01/08	22/08
1	Reclamation Works (Remaining)]	:					1									
2	Surcharge Removal (Forming South Jannation)			son de la con	514								:			* • •	
3	Dreinage Works (East South Corner)		HUE 868	a a a a a a a a a a a a a a a a a a a	<u>छत्</u> रत												
4	ng kanangan ng mga n I																
5	Bridge Construction (Remaining)	4											1				
6	East Bridge (Paving block)		980340	t 80 0 80,68	Fil					·							
7	Mein Bridge (Paving block)		สมาร์คมร	ដែលនិងក្នុង។		i an	5324										
Ø	արեր բացցերում է հեղարկ հեղացի հեղացին հեղարկությունները պատաստեստերում էրերտարի կարոր ու է է հանահարկանից է արտես հատկանից հեղարկ հերարկ։	}															
9	CW Inteles & Ousfall (Remaining)																
10	No.4 C W Intake (Metal Works, ABS pipe and GRP product)		anahan	di destruit	un it für	จาสโมษ์ปีหุข	<u>yangun</u>									:	
11	No.3 C W Quttell (Metel Works)		12.30B	54289													
12	անհարցութերքին էնչդուրապահութեւ ու ու իցցցորքեր, ներապանում եմ էր զգրըչը չմի սուրչպան ուման ենց պահումանն հեռու -																
19	Defect	Į										MAG	048546	02600	สมหายหรือหมื	u olin orador an	<u>Della se della se de</u> La seconda se della se
	na Power Station Extension - Site Formation 1th Programme (Remaining Works since March 2004)		Sched	used Acti	vity	(0.51 (3888)	1481-00	наян			<u></u> .		_ <u></u> , *			<u></u>	<u>i</u>
				Page	1				· · · · · ·								Revision:

ID	Activities	Duration	Start	Finish	May 2004 June 2004 30 03 06 09 12 15 18 21 24 27 30 02 05 08 11 14 1	July 2004
1	Main Station Bldg. and HRSG	134 days	02 Apr '04	13 Aug '04		20 23 26 29 02 05 08 11 14 17 20 23 26 28
2	Pile head treatment	29 days	02 Apr '04	30 Apr '04		
3	Earthing system	30 days	11 May '04	09 Jun '04		
4		2000 - 10 - 10				
22	Pile cap and tie beam	60 days	16 May '04	14 Jul '04		
5	1/F construction	45 days	30 Jun '04	13 Aug '04		
6						
7	275kV Bldg.	89 days	03 May '04	30 Jul '04		
8	Pile head treatment	22 days	03 May '04	24 May '04		
9	Earthing system	30 days	11 May '04	09 Jun '04		
10	Pile cap and tie beam	45 days	16 May '04	29 Jun '04		88868888888
11	1/F construction	60 days	01 Jun '04	30 Jul '04		
12				17 19 - 118 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
13	No. 4 Chimney	52 days	30 Jun '04	20 Aug '04		
14	Pile head treatment	30 days	30 Jun '04	29 Jul '04		
15	Pile cap construction	22 days	30 Jul '04	20 Aug '04		
16		22 0033		20 Aug 04		
17	Church D.					
	Shunt Reactor	105 days	01 Jun '04	13 Sep '04		
18	Pile head treatment	30 days	01 Jun '04	30 Jun '04		
19	Earthing system	30 days	01 Jul '04	30 Jul '04		
20	Pile cap construction	45 days	31 Jul '04	13 Sep '04		E
.amm -Mon	a Power Station Extension - Un th Programme	nit 9 Civil and Buil	ding Work	Scheduled A	ctivity	
				Pag	e 1	Revision: -

]	<u> </u>	June			July			August		S
ID	Task Name	Start	Finish	30/5	6/6 13	3/6 20/6	27/6 4/	7 11/7	18/7 25	6/7 1/8 8/8	15/8	22/8 29/8
1	Civil Works											
2]								
3	Site Procession & Preparation Work	Tue 25/5/04	Fri 25/6/04		11111	11111						
4]								
5	Within Lamma Power Station											
6	Construction of Cable Ducts	Wed 1/9/04	Wed 30/11/05]								Z
7	Construction of Cable Duct North Portal	Mon 28/6/04	Tue 31/8/04	1			1111	11111	11111		1111	111111
8				1								
9	Yung Shue Wan South			1								
10	Construction of Cable Landing Points	Mon 28/6/04	Wed 30/11/05				71111	mm	<u>um</u>		<i></i>	
11	Construction of Cable Ducts South Portal	Mon 28/6/04	Tue 31/8/04	1			77777		11111		<u> </u>	<u>111111</u>
12				1								
13	Pak Kok San Tsuen			1								
14	Construction of Cable Landing Points	Mon 28/6/04	Fri 14/10/05	1							/////	
15	Construction of Cable Trenches	Wed 1/6/05	Fri 14/10/05	1								
16	Construction of Cable Duct & South Portal	Mon 28/6/04	Fri 14/10/05	-			<u></u>	mm	11111	1111111		1111111
17			+	1								
18	Pak Kok Tsui			-								
19	Construction of Cable Landing Points	Mon 28/6/04	Wed 14/9/05	4				mm		mmm	11111	1111111
20	Construction of Cable Ducts North Portal	Mon 28/6/04	Wed 14/9/05	1			<u> </u>	mm		mmm	11111	mm
Addition	nal Transmission System for Lamma Power Station)	Task			Mileste		•		External Tasks		
	Cable Route from Lamma Island to Cyberport Programme (Rev. C)		Split Progress				ary t Summary			External Milesto	ne 🌩 J	
				Page 1				·				
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J-Power Systems Corp.

Contract No.: 01/9046

Project: Installation of 275kV/Communication Submarine and Land Cables with Accessories for Lamma - Cyberport Circuits

		CONSTRUCTION SCHEDULE (FORECAST FOR 3 MONTHS) June, 2004														Date: 2-Jun-04																																												
	Date	June, 2004																				Ju	uly, 2	2004	4												August, 2004																							
	Item	31	1 2	3	4 5	6	78	9	10 1	1 12	13 1	4 15	16 17	18 1	19 <mark>20</mark>	21 2	2 23	24 2	25 26	<mark>27</mark> 2	8 29	30 1	2	3	4 5	6 7	78	9 1	0 11	12 13	3 14	15 16	5 17 1	<mark>18</mark> 19	20 2	21 22	23 24	25 2	26 27	28 2	9 30 3	31 <mark>1</mark>	2 3	8 4	56	7	89	10 11	12	13 14	15 1	16 17	18 1	9 20	21 <mark>2</mark>	<mark>2</mark> 23	24 25	26 2	7 28	29
1	Dredging/Excavation of Submarine Cable Trench outside N2 Landing Point																																																											
2	Dredging/Excavation of Submarine Cable Trench outside N4 Landing Point																																																											
3	Dredging/Excavation of Submarine Cable Trench outside N5 Landing Point																																																							Π				
4	Removing Seabed Obstructions between N2 & N4 Landing Point																																																					To	be o	conti	inuc	us	╞	>
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3 Issue: Date: 2-Jun-04