## Appendix J

Tentative Construction Programme

Activities	Duration	Chris	Ciation.	February 2006	March 2006	April 2006	
Main Station Bldg. and HRSG	788 days	Start 02 Apr '04	Finish	01   04   07   10   13   16   19   22   25	28 03 06 09 12 15 18 21 24	27 30 02 05 08 11 14	17   20   23   20
Pile head treatment			29 May '06	r and the second of the second		i	
Earthing system	29 days	02 Apr '04	30 Apr '04	to the second se			
• · · · · · · · · · · · · · · · · · · ·	30 days	11 May '04	09 Jun '04				
Pile cap and tie beam	110 days	16 May '04	02 Sep '04	n de	P. Control of the Con		
1/F construction	60 days	26 Dec '04	23 Feb '05	司行を			
2/F Construction	90 days	01 Dec '04	28 Feb '05	145	!	i	
3/F Construction	45 days	15 Jan '05	28 Feb '05	Yellow many	1	!	
4/F Construction	45 days	01 Feb '05	17 Mar '05	発音・			
5/F Construction	45 days	02 Mar '05	15 Apr '05	waad diji	da :	i i	
R/F Construction	45 days	17 Mar '05	30 Apr '05	Stronger	1	i	
Deferred works - East	50 days	21 Арг '05	09 Jun '05		:	}	
Deferred works - West	76 days	17 May '05	31 Jul '05	4 + + + + + + + + + + + + + + + + + + +		1	
Deferred works - South	45 days	15 Oct '05	28 Nov '05	THE STATE OF THE S	1	i	
Deferred works - Air Inlet		01 Jan '06					
Deferred works - North	50 days		19 Feb '06	and the second s	・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	:	
Deferred works - North  Deferred works - Tiling at +16.15	25 days	10 Feb '06	06 Mar '06	■ 本語のエニのを表示者のおかれては事務の方式はないの意味を認める。	Zinni Zi-sepan e delikoz (ig	[	
	90 days	01 Mar '06	29 May '06	F A I	「大学の場合を表現できますのかから、不可能なからなりできません。	AND IN THE STREET OF THE LIST PRODUCTION TO THE STREET PROPERTY AND THE STREET WAS	ekiputu, firri ette ette parapojum
Deferred works - Firewall at Transformer Bay	46 days	20 Jul '05	03 Sep '05		# # # # # # # # # # # # # # # # # # #		
Deferred works - Metal Fence at Transformer Bay	45 days	01 Mar '06	14 Apr '06	all Franch	· 建加速压力 (1955) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945) (1945)	· 子子の一日の日本の日日日日の日本の日日日日日日日日日日日日日日日日日日日日日日日	
				nd parties	i	i	
275kV Bldg.	651 days	03 May '04	12 Feb '06	Personal distribution of the control	1		
Pile head treatment	22 days	03 May '04	24 May '04	193	į		
Earthing system	30 days	11 May '04	09 Jun '04	7.00	ř	;	
Pile cap and tie beam	45 days	16 May '04	29 Jun '04	P. Carlotte	10.00		
1/F construction	90 days	01 Jun '04	29 Aug '04	779	i	i	
2/f construction	90 days	30 Aug '04	27 Nov '04	S CO		1	
3/f construction	45 days	28 Nov '04	11 Jan '05				
Roof construction	45 days	12 Jan '05	25 Feb '05		1	!	
Surrounding Cable Trench	120 days	15 Apr '05	12 Aug '05		1	1	
Surrounding External works	60 days	15 Dec '05		第二次できる 第二次で 第二次で		:	
	oo days	10 000 00	15 1 CD 00		i	1	
No. 4 Chimney	634 day-	30 Jun '04	0E WI00		-	i	
Pile head treatment	634 days		25 Mar '06	Production of the Control of the Con		1	
	30 days	30 Jun '04	29 Jul '04	76 17 17		-	
Pile cap construction	63 days	30 Aug '04	31 Oct '04	is a	I	i	
Superstructure construction	300 days	01 Nov '04	27 Aug '05	VIII vani			
Steel and Internal Works	180 days	28 Aug '05	23 Feb '06	Bred Line of the Lord or on a partner of the lord of t			
Remaining Works	30 days	24 Feb '06	25 Mar '06	[mt.p0.	$\frac{1}{2} \left( \frac{1}{2} \left$	I	
		1		P. Viene		:	
Road & Drainage Works	604 days	05 Jul '04	28 Feb '06	6	:	1	
Along Loading and Unloading Area	88 days	05 Jul '04	30 Sep '04	6		:	
Breaking up the road concrete	10 days	05 Jul '04	14 Jul '04	Politica		1	
Power Station Estancian Make County	1			2.		and the state of t	
Power Station Extension - Unit 9 Civil and Building h Programme	WORK Sche	eduled Activity	24 P. C. S.				
	1						

ID	Activities	Duration	Start	Finish	February 2006 01 04 07 10 13 16 19 22 25 2	March 2006	April 2006	44 44 47 00 00 00
41	Pipe installation	48 days	15 Jul '04	31 Aug '04	7	10   00   00   04   12   15   18   21	24 27 30 02 05 08	11   14   17   20   23   26
42	Testing	7 days	01 Sep '04	07 Sep '04	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
43	Haunching and Road making good	23 days	08 Sep '04	30 Sep '04				
44	North Seafront Road	600 days	09 Jul '04	28 Feb '06	2779		#	
45	Excavation	84 days	09 Jul '04	30 Sep '04	-			
46	Pipe installation	120 days	01 Oct '04	28 Jan '05	Transition and the state of the		:	
47	Testing	45 days	05 Feb '05	21 Mar '05	11 11 10 10 as			
48	Haunching and Road making good	200 days	22 Oct '04	09 May '05	*** A REG		:	
19	External Utility Work and Ground Finish	120 days	01 Nov '05		ngarigation and a language constitution of the			
50	East Bridge Road	472 days	28 Oct '04	11 Feb '06	111		:	
51	Excavation	30 days	28 Oct '04	26 Nov '04	911179			
52	Pipe installation	90 days	27 Nov '04	24 Feb '05			:	
3	Testing	14 days	04 Mar '05		The second secon			
54	Haunching and Road making good	120 days	11 Mar '05	17 Mar '05 08 Jul '05				
55	External Utility Work and Ground Finish						<u>:</u>	
56	Chimney Road	120 days	15 Oct '05		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		1	
7	Excavation	478 days	08 Nov '04	28 Feb '06	d.A.Hero			
8	Pipe installation	30 days	08 Nov '04	07 Dec '04	north (			
9	Testing	90 days	08 Dec '04	07 Mar '05			•	
0	Haunching and Road making good	30 days	15 Mar '05	13 Apr '05	en page			
1	External Utility Work and Ground Finish	120 days	22 Mar '05	19 Jul '05			į	
2	External ounity work and Ground Finish	60 days	31 Dec '05	28 Feb '06	Transmission of the Control of the C		1	
	C W Culvert System	565 days	15 Aug '04	02 Mar '06	Children was			
4	Outlet Section	392 days	15 Aug '04	10 Sep '05			İ	
7	Inlet Section	152 days	13 Oct '04	13 Mar '05	- regularies			
4					The sead			
5	C W Pump Equipment Room	115 days	15 Jul '05	06 Nov '05	dis Per		İ	
0	The second control of the second control of				1		İ	
1	Pipe & Cable Rack	266 days	23 May '05	12 Feb '06	Section of the sectio		:	
2	Excavation	21 days	23 May '05	12 Jun '05	All Commercial Control of the Contro			
3	Footing	30 days	13 Jun '05	12 Jul '05	A PARTITION OF THE PART			
4	Steel Work	50 days	13 Jul '05	31 Aug '05	111111111111111111111111111111111111111			
5	Walkway and Catladder	60 days	15 Dec '05		2 75 4 £ 17 7 7 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Б		00 00,0		121 00	en sus		į	
7	Gas Receiving Station	231 days	15 Jul '05	02 Mar '06	Parameter and the second secon		:	
	Excavation	90 days	15 Jul '05	12 Oct '05	PPR			
5	RC Structure and finishing work	80 days	05 Aug '05	23 Oct '05	A DESCRIPTION OF THE PROPERTY			
0	Drainage and Road Work	60 days	24 Oct '05	23 Oct 05 22 Dec '05	Virtual de la companya de la company			
1	Defer and remaining work	30 days	01 Feb '06	02 Mar '06		e44	!	
	The state of the s	Jo days	011,60,00	UZ MIZI US	Security of the Control of the Contr	414	1	

Lamma Power Station Extension - Unit 9	Civil and Building Work
3-Month Programme	<b>3</b>

Scheduled Activity

### 3 month work schedule for Lamma power station extension Unit-9

Item	Description	Start	Finish		Feb			Mar			Apr		
	·			1 1	0 2	0 2	8 1	0 2	0 3	1 1	0 2	0	30
1	HRSG erection	28 Mar,05	Cont										
2	Steam turbine erection	01 Mar,05	Cont										
	Steam turbine erection	01 iviai,05	Cont										
3	Gas turbine erection	15 Mar,05	Cont										=
4	Generator erection	15 Mar,05	Cont										
5	Condenser erection	15 Feb,05	Cont										
6	Aux equipment erection	01 Apr,05	Cont										$\equiv$
7	Air duct / Inlet filter	25 Apr,05	Cont										$\equiv$
8	HRSG inlet duct	21 May, 05	Cont										
9	Piping support / Piping erection	01 Jun,05	Cont										_
10	Insulation work	23 Feb,05	Cont										
11	Platform installation	11 Apr, 05	Cont										
12	Pipe rack installation	26 Aug, 05	Cont										<u>=</u>
13	Intake aux equipment installation	08 Aug, 05	Cont										
14	Bop piping installation	08 Aug, 05	Cont										
15	GRS piping installation	20 Dec, 05	Cont										

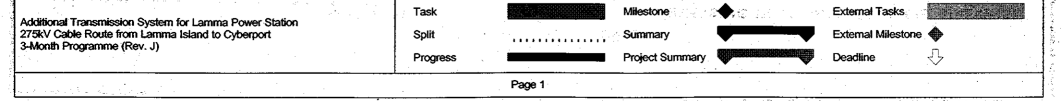
# CONTRACT NO. 04/9013 LAMMA POWER STATION EXTENSION UNIT 9 COMPLETE ERECTION, INSPECTION, TESTING & COMMISSIONING OF POWER BLOCK ELECTRICAL, INSTRUMENTATION AND CONTROL FACITILITIES

#### 3 MONTH PROGRAMME (FEBRUARY 2006 TO APRIL 2006)

						Februa	ary			Ma	arch			Aı	oril	
ID	Task Name	Start	Finish	1/2	8/2	15/2	22/2	28/2	5/3	12/3	19/3	26/3	3/4	10/4	17/4	24/4
1																
2	L9 Electrical Erection	Wed 1/2/06	Sun 30/4/06													
3	Control Panel Installation	Wed 1/2/06	Sun 30/4/06													
4	Instrument Panel & Piping Installation	Wed 1/2/06	Sun 30/4/06													
5	Cable Tray & Earthing Installation	Wed 1/2/06	Sun 30/4/06													
6	Conduit Installation	Wed 1/2/06	Sun 30/4/06													
7	Cable Laying	Wed 1/2/06	Sun 30/4/06													
Q	Cable Termination	Wed 1/2/06	Sun 30/4/06													
0	Caule Tellimation	WCu 1/2/00	Sull 20/4/00													

					ebruary							April				May
ID	Task Name	Start	Finish	29/1	5/2	12/2	19/2 26/2	arch 5/3	12/3	19/3	26/3	2/4	9/4	16/4	23/4	30/4
1																
2	Pipeline Installation	Wed 1/2/06	Sun 30/4/06													
3																
4	Rock Dumping	Wed 1/2/06	Thu 30/3/06													
5	Pre-commissioning	Fri 31/3/06	Sun 30/4/06													
amma l	Power Station Extension		Task				Milestone				External	Tasks				
Supply a	Power Station Extension and Installation of Submarine Gas Pi	ipeline	Task Split				Summany				External T					

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tD :	Task Name	Start	Finish			12/2 19/2 2	6/2 5/3	12/3	19/3   26/3		16/4	23/4	
1.	Civil Works	i. Grand and a second of	÷ N		# ·		have a second	jevi i i i N			a in the		1.
2	A CONTROL OF THE CONT	r Periodo de la companya da seriesa da seriesa da seriesa da seriesa da seriesa da seriesa da seriesa da seriesa	\$ 1.5 kg		edata -			وجود المادات		- 15 m	1	y	10
·3	Site Procession & Preparation Work	Tue 25/5/04	Mon 12/7/04	1	<u>i</u> # #								
4				] :	.		100						
5	Within Lamma Power Station			1									
6	Construction of Cable Duct	Mon 4/10/04	Thu 29/9/05	1									
7	Construction of Cable Duct North Portal	Mon 12/7/04	Tue 31/1/06	72	e gillenne -			da Lab	334				
8	Backfilling Work inside Cable Duct after Cable Laying	Wed 1/3/06	Fri 28/4/06		officesturile		77777	7777		111111	<i></i>		
9	The contract of the property of the property of the contract o	and the second second		1	Di Guidh II	e See and the second	. Pour contractor	اد اولامان الامار	e Sangar sa sa sa sa sa sa sa sa sa sa sa sa sa	and about the new world			
10	Yung Shue Wan South	<b>G</b> .		1			中海水和	10 m			1.0		
11	Construction of Cable Landing Point	Mon 12/7/04	Sat 31/12/05	1	NAME OF TAXABLE PARTY.			0.75	( Constant				
12	Construction of Cable Duct South Portal	Mon 12/7/04	Sat 31/12/05	1		a Para di Santa da Santa da Santa da Santa da Santa da Santa da Santa da Santa da Santa da Santa da Santa da S	ed <b>uja</b> senskie i nasaset i	The organization is	and a complete the second second second second	er o comercial parties of the commercial par			
13	rain, s			1								•,	
14	Pak Kok San Tsuen	Ž.			STATE STATE								
15°	Construction of Cable Landing Point	Tue 24/8/04	Fri 14/10/05	1	estadol Pul								
16	Construction of Cable Trenches	Sat 30/7/05	Sat 31/12/05	1								100	
17	Construction of Cable Duct	Thu 25/11/04	Fri 30/9/05								San San San San San San San San San San		
18	Construction of Cable Duct South Portal	Wed 25/8/04	Mon 16/1/06	1	,		\$775 <b>5</b> 00		and the same	1.5			ŀ
19	Backfilling Work inside Cable Duct after Cable Laying	Wed 1/3/06	Fri 28/4/06					7777		77777	<i></i>		
20	Backfilling Work at Cable Trenches after Cable Laying	Wed 1/3/06	Fri 28/4/06			and Alberta A		7777	mm	77177	ŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽŽ	<u> </u>	r
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22	Pak Kok Tsui			1							្រែស្រីក		: 7
23	Construction of Cable Landing Point	Mon 12/7/04	Wed 14/9/05					. 15. Fi		. A	3.47	\$ - \$\frac{1}{2}	
24	Construction of Cable Duct North Portal	Mon 12/7/04	Sat 31/12/05	1				$\sum_{i=1}^{n}\frac{1}{i}\sum_{i=1}^{n}\frac{1}{i}\sum_{i=1}^{n}\frac{1}{i}$					
		· · · · · · · · · · · · · · · · · · ·		<del>.</del>			A 34.2	Sec. No.		** \$* 130° }	3¢ 1.4		
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						에 가는 경우 경우 영화 중소 등 기술 등 기술	as territaria	. 81	en en en en en en en en en en en en en e	A Language Salan	ادران موران این سایه و حمر دار		
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3 3 2 3 L S C

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)

Issue: 20 Date: 24-Jan-06

_		Doto	1						F	hru	ary, 2	2006							Т								ı	laro	h, 2	nne									I								۸۳	ril	200	16							—
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-	Item		1 2	3	4 5	6 7	8	9 10	11 12	13 1	4 15	6 17	18 19	20 2	1 22	23 24	4 25 2	26 27	28 1	2	3 4	5 6	5 7	8 9	9 10	11 12	2 13 1	4 15	16 1	7 18	19 20	0 21	22 23	3 24 2	26	27 2	8 29	30 31	1	2 3	4 5	6	7 8	9	10 11	1 12	13 14	4 15	16 1	7 18	19 2	20 21	22 2	23 24	25 2	6 27	28
	Dredging/Excavation of Sub Trench outside N2 Landing I																																																								
2 [	Dredging/Excavation of Sub Trench outside N4 Landing I	marine Cable Point																																																							
3 7	Dredging/Excavation of Sub Trench outside N5 Landing I (Completed)	marine Cable Point																																																							
4 7	Dredging/Excavation of Sub Trench outside I1 Landing P (Completed)																																																								_
5 8	Removing Seabed Obstructi subsequently backfilling beto N4 Landing Points (Compl	ween N2 &																																																							
6 I	Sweeping on the seabed be I1 Landing Points (Completed)	tween N5 &																																																							
	Sweeping on the seabed be N4 Landing Points	tween N2 &																																																							
8 (	Preparation & Installation of Cables between N5 & I1 (Completed)	Submarine																																																							
	Preparation & Installation of Cables between N2 & N4	Submarine																																																							
10 E	Backfilling & Cable Protectio	on outside N2																																																							
1	De al-fillia a O Calala Duesta etia	on acutada NIA																																																							_
	Backfilling & Cable Protectio Landing Point	on outside in4																																					Ħ																		F
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12   E	Backfilling & Cable Protection Landing Point	n outside N5																									H			H				H					H	H	H							H				H					F
																											Ш												Ш																		_
13 E	Backfilling & Cable Protectio Landing Point	on outside I1																																																							
	Landing Fount																																																								_
Note	e>																																																								
			1. S	Sche	dule	will	be	mod	ified	due	to t	he p	rogr	ess	of w	orks	s an	d we	eath	er co	ondi	tion	S.																																		