

gwmK AMWZi cZte`b

btfα↑ 2009  
239Zg msL`v



evsj v` k tctUwvj qvg G· tcv#i kb GŪ tCŌWkKkb tKvαúvbx wj t

**BANGLADESH PETROLEUM EXPLORATION AND PRODUCTION COMPANY LTD.**

(tctUtevsvj vi GKwJ tKvαúvbx)

Shahjalal Tower (4<sup>th</sup> Floor), 80/A-B Siddeshwari Circular Road, Dhaka-1217.

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մՔԻ

μgK bs	ւելգ	ԸՈՎ
1	<u>†Kv`úvbxí cwi wPwZ  </u>	01
2	<p><u>GwWwcf,<sup>3</sup> cՔÍ mg†ni AMWwZi cՕZte`b  </u></p> <p>K) kvnevRcj M`vm †¶† gj`vqb I Dbq̄b cՔÍ (mstkwaz)  </p> <p>L) Acv†i kb K`vcwewj wJ tób†`wbs (wi M cՔKDi †gU) cՔÍ (mstkwaz)  </p> <p>M) †gvevi Kcj †Zj /M`vm AbymÜvb Ke Lbb cՔÍ  </p> <p>N) Avc†MŌWkb Ae WwUv tm&gt;Uvi Ae evtc·  </p> <p>O) Kvcwmqv †Zj /M`vm AbymÜvb Ke Lbb cՔÍ  </p> <p>P) my`j cj †Zj /M`vm AbymÜvb Ke Lbb cՔÍ  </p> <p>Q) †mgZvs M`vm †¶† Dbq̄b cՔÍ  </p> <p>R) Exploration &amp; Production Capacity Building of BAPEX (EPCB ) Project</p> <p>S) k†KvBj †Zj /M`vm AbymÜvb Ke Lbb (Ke bs-2) cՔÍ  </p>	<p>02-11</p> <p>02</p> <p>03</p> <p>04</p> <p>05</p> <p>06</p> <p>07</p> <p>08</p> <p>09-10</p> <p>11</p>
3	<p><u>evtc· i wBr`^A_¶q†b ev`evqbvaxb cՔ†í i AMWwZi cՕZte`b  </u></p> <p>K) Construction of BAPEX Bhaban Project  </p>	<p>12</p> <p>12</p>
4	<u>Gbfvqi b†gU GÜ tmBduU wելգK cՕZte`b  </u>	13-14
5	<p><u>wewfbomefv†Mi ev`e AMWwZi weeiY  </u></p> <p>K) fZwÉjK wefvM  </p> <p>L) fc`w_¶ wefvM  </p> <p>M) Lbb cwi Pvj bv wefvM  </p> <p>N) cix¶wvvi wefvM  </p> <p>O) Drcv`b wefvM  </p> <p>P) cՕKŞkj wefvM  </p> <p>Q) DcvÉ †K&gt;¶</p>	<p>15-24</p> <p>15-16</p> <p>17-18</p> <p>19</p> <p>20</p> <p>21-22</p> <p>23</p> <p>24</p>
6	<p><u>wewea Z`_  </u></p> <p>K) †jvKej  </p> <p>L) cՔK¶Y  </p> <p>M) †Kv`úvbxí e-Governance mspvš-Z`_  </p> <p>N) i vó†q †KvI vMv†i A`cՕ v†bi weeiYx  </p> <p>O) bM` Znwej weeiYx  </p> <p>P) †evW¶MYmsthvM I AvBb Ges Pw<sup>3</sup> mspvš-Kvh¶ej x  </p> <p>Q) AvZwKiY, c†`vbwZ, Aemi MhY, †kvK msev` , c`Z`vM, wó†qM, e`wj , eiLv`-wj †qb I tcՕY  </p>	<p>25-32</p> <p>25</p> <p>25-26</p> <p>27-28</p> <p>29</p> <p>29</p> <p>30</p> <p>31-32</p>
7	<p><u>mgvB cՔÍ I I qvK¶fvi Kvh¶g mg†ni weeiY  </u></p> <p>K) mgvB cՔÍ mg†ni weeiY  </p> <p>L) m`úw` Z I qvK¶fvi Kvh¶g mg†ni weeiY  </p> <p>M) evtc· I Gi cem†x KZ¶ AbymÜvb Ke Lbb Kvh¶†gi weeiYx  </p>	<p>33-35</p> <p>33</p> <p>34</p> <p>35</p>

1 | †Kv=úvbxí cwi vPwZ

μwgK bs	wel qe´	eYb̄v
01	†Kv=úvbxí bvg	t evsj vt` k tctUwvj qvg G· tcv̄i kb GÜ tcmVkkb †Kvs wj t (evtc· )
02	†Kv=úvbxí D†Í k` I Kv̄h̄wi wa	t * †Zj I M`vm AbjmÜvb, Dbq̄b I Drcv`tbi Rb` fZwĚK I fK=úb Rixc Ges Lbb Kv̄h̄p̄g cwi Pvj bv Kiv  * ††ki Af`š†i ev t`†ki ewnt̄i GKKf̄rte ev thš_ D†`v†M A_ev Ab` †Kvb Pw̄i wfvĚ†Z Drcv`b, c̄p̄quKiY, mĀvj b, weZiY Ges wecYb A_ev GZ`m=úwKZ Ab`vb` c†Y`i Drcv`b I wecYb msp̄vš-ewYwR`K Kv̄h̄p̄g cwi Pvj bv Kiv  * fe`w_℞ I fZwĚK DcvĚ gj`vqb, teimb ch̄p̄j vPbv, AbjmÜvb I Dbq̄tbi j †¶Ĵ Lbb, fZwĚK I f†mvq̄wbK we†k†Y BZ`w` i t¶ĴĴ tmev c̄l vb Kiv
03	ZĚyeavqK ms`v	t evsj vt` k %Zj, M`vm I LwbR m=ú` Ki tcv̄t̄i kb (tctUtevsj v)
04	c̄kvm̄wbK gšŸvj q	t Rvj vbx I LwbR m=ú` wefvM, we`jr, Rvj vbx I LwbR m=ú` gšŸvj q
05	cvevj K wj t †Kvs (AbjmÜvb) wnmvte wbenÜZ	03 Gw̄cĴ, 1989
06	†Zj I M`vm AbjmÜvb †Kv=úvbx wnmvte †Kv=úvbxí Kv̄h̄p̄g i`i`i Zwi L	t 01 Rj vB, 1989
07	†Zj I M`vm AbjmÜvb Qvovl Drcv`b †Kv=úvbx wnmvte mi Kvi KZ℞ Ab†gv`b c̄l vt̄bi Zwi L	t 29 tde`qvi x, 2000
08	†Kv=úvbxí c̄áv̄b Kv̄h̄p̄j q	t kv̄nRvj vj Uvl qvi, 80/G-we, wnt̄×k†j x mvK†vi ti wW, XvKv-1217
09	cvevj K wj t †Kvs (AbjmÜvb I Drcv`b) wnmvte wbenÜZ	t 23 Gw̄cĴ, 2002
10	†Kv=úvbxí Ke Lbb I M`vm Awe`v†i i mdj Zvi nvi	t 2 t 1
11	†Kv=úvbxí cwi Pvj KgŪj xi 1g ewl ℞ m̄vavi Y mfv AbjōZ nI qvi Zwi L	t 29 Rj vB, 1992
12	†Kv=úvbxí cwi Pvj KgŪj xi m`m`msL`v	t 07 (mvZ) Rb
13	M`vm mie i vnKZ †Kv=úvbxí bvg	t * evL̄ivev` M`vm wnt̄÷gm wj t * wZZvm M`vm UšYw̄gkb GÜ wW̄oiteDkb †Kvs wj t
14	†Kv=úvbxí tgvU Ab†gv`w Z gj a†bi cwi gvY	t 300 (wZbkZ) †KwU UvKv
15	†Kv=úvbxí cwi †kvaZ gj a†bi cwi gvY	t 5 (cūP) j ¶Ĵ UvKv hv 5 (cūP) nvRvi t̄kq̄t̄i wef <sup>3</sup>

2| GwWwcfy³ cKÍ mgñi AMMhZi weeiY t

K) kvnevRcj M'vm t¶¶Í gj`vqb I Dbqeb cKÍ (mstkwaz)

(j ¶¶ UvKvq)

1  cKÍ i bvg	t	kvnevRcj M'vm t¶¶Í gj`vqb I Dbqeb cKÍ (mstkwaz) ( tKwV bs-7090)																		
2  cKÍ Abtgv` tbi chq	t	- 08 Rþ 2000 Zwi tL evtc. tevWqKZR Abtgv` Z   - 06 Rj vB 2000 Zwi tL tctUtevsj v tevWqKZR Abtgv` Z   - 27 Rj vB 2000 Zwi tL Rjv vbx I LvbR mæú` wefvM KZR Abtgv` Z   - 20 tde`qvix 2001 (gj) I 27 tmþPæ† 2006 (mstkwaz-1) Zwi tL ECNEC KZR Abtgv` Z   - 15 Rj vB 2008 (mstkwaz-2) Zwi tL ECNEC KZR Abtgv` Z																		
3  cKÍ Ae`vb	t	kvnevRcj M'vm t¶¶Í, _vbw/ Dc†Rj v - Pi tevi nvbDwi b, tRj v - †fvj v																		
4  ev`evqb Kvj	t	<table border="0"> <tr> <td>gj</td> <td>1g mstkwaz</td> <td>2q mstkwaz</td> <td>3q mstkwaz</td> </tr> <tr> <td>Avi æc-</td> <td>gvP©2001  </td> <td>gvP©2001  </td> <td>gvP©2001  </td> </tr> <tr> <td>mgwß -</td> <td>Rþ 2003  </td> <td>Rþ 2006  </td> <td>Rþ 2008  </td> </tr> <tr> <td></td> <td></td> <td>Rþ 2010  </td> <td></td> </tr> </table>	gj	1g mstkwaz	2q mstkwaz	3q mstkwaz	Avi æc-	gvP©2001	gvP©2001	gvP©2001	mgwß -	Rþ 2003	Rþ 2006	Rþ 2008			Rþ 2010			
gj	1g mstkwaz	2q mstkwaz	3q mstkwaz																	
Avi æc-	gvP©2001	gvP©2001	gvP©2001																	
mgwß -	Rþ 2003	Rþ 2006	Rþ 2008																	
		Rþ 2010																		
5  cKÍ e'q	t	<table border="0"> <tr> <td>gj</td> <td>1g mstkwaz</td> <td>2q mstkwaz</td> </tr> <tr> <td>`vbxq gy`†</td> <td>- 4491.00</td> <td>- 5745.77</td> </tr> <tr> <td>i`é I f'vU</td> <td>- 700.00</td> <td>- -</td> </tr> <tr> <td>bM` `e†`wkK gy`†</td> <td>- 7723.00</td> <td>- 10542.23</td> </tr> <tr> <td>tgvU</td> <td>- 12914.00</td> <td>- 16288.00</td> </tr> <tr> <td></td> <td></td> <td>- 16359.02</td> </tr> </table>	gj	1g mstkwaz	2q mstkwaz	`vbxq gy`†	- 4491.00	- 5745.77	i`é I f'vU	- 700.00	- -	bM` `e†`wkK gy`†	- 7723.00	- 10542.23	tgvU	- 12914.00	- 16288.00			- 16359.02
gj	1g mstkwaz	2q mstkwaz																		
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tgvU	- 12914.00	- 16288.00																		
		- 16359.02																		
6  cKÍ i Dtí k`	t	<p>K) kvnevRcj M'vm t¶¶Í ± 3500 wgt Mfxi Zvq 1wU gj`vqb I Dbqeb Kc Lbb, cix¶¶Y Ges Kguckeb Kiv  </p> <p>L) `wbK 20 wgvj qb NbdU ¶¶gZv mæúbaMþKj wW-nvBtWkb M'vm c¶mm cæU `vcb Kiv  </p> <p>M) PDB Gi Avl Zvq wbg¶vaxb Power Plant-G M'vm mieivtñi j¶¶Í Gas Separator/Gas Processing System µq I `vcb Kiv  </p> <p>N) kvnevRcj -1 bs KcWtK I qvK¶ fvi Gi gva`tg Drcv` bthwM' Kiv  </p> <p>O) †fvj vq wcvWweði we`yr tKþ` ; emYnR`K/AvewmK `vcbvq, wkí -Kvi Lvbvq M'vm mieivtñi Rb` wevfbe e`vñi c¶q 52.38 (32.38+20) wkT wgt mÁvj b I weZiY M'vm cvBc j vBb `vcb Kiv  </p> <p>P) gj`vqb Kc Lbb, M'vm Drcv` b, mÁvj b I weZiYi mt_ msuké-hš/hšysk Ges 3-5wU RMS/CMS µq Kiv  </p> <p>Q) wv-80 I qvK¶ fvi wM cpe¶mb Kiv  </p> <p>R) M'vm t¶¶Í `vqx `Bi feb I AvewmK feb (KgRZ¶KgPvi xt` i) wbg¶Y Kiv  </p> <p>S) Drcv` bthwM' `† mgn mæ†U Avi I Z` msMñi gva`tg M'vñi gRy wBY¶ Kiv  </p> <p>T) cKÍ Gj vKvq `vqx moK, iv`v, e†R, Kvj fivUwbg¶Y, tgi vgz Ges msi ¶¶Y Kiv  </p>																		
7  cKÍ i AMMhZ t	t	<p>K) kvnevRcj cKÍ i kvnevRcj -2 Ktci Lbb KvR 16 gvP©2008 Bs Zwi tL IDECO-H-1700 Rig Gi mrvñh` i i` Kti 08 Rþ 2008 Bs Zwi tL 3485 wgvUvi chS- mæúbaKivi ci wevfbe†Rv†b DST I tUwæ s mæúbaKizt Kguckeb ivb Kti KcWtK Drcv` ¶¶g Kiv ntqtQ  </p> <p>L) we`yr Dbqeb tevWqC¶ weZ 30 tgvUvI qvU fivov wfvEK we`yr tKþ` %wbK 10 MMCF M'vm mieivtñi j¶¶Í tgvNv M'vm t¶¶Í n†Z AvbqbKZ LTX Type Process Plant `vcb Ges RMS I 32.38 wkT wgt mÁvj b cvBc j vBb Kvgkubs tktI M'vm mieivn Kiv ntqtQ  </p> <p>M) LTX Progress Plant mþfvte cwí Pvj bvi Rb` 1wU tRv†i Ui I Lpiv gvj vgvj µtqi j¶¶Í AvnewqZ `ic† gj`vqb tktI µqv† k c¶vb Kiv ntqtQ Ges fvj ; cvBcm I wcvUsm µq Kiv ntqtQ  </p> <p>N) Distribution pipeline Construction-Gi cþt` ic† Avnev†bi ci c¶ß `ic† mgn gj`vqb tktI tevWqKZR Abtgv` tbi ci PG cvl qv tM†Q Ges eZ¶v†b Pw³ mæúv` b c¶µqvaxb i tqtQ  </p> <p>O) †fvj v Sales Awdm feb wbg¶Yi Rb` AvnewqZ cþt` ic† 04.10.2009 Zwi tL tLvj vi cti c¶ß `ic† mgn gj`vqb tktI Kvñ¶` k c¶vb c¶µqvaxb i tqtQ  </p> <p>P) fvj ; †-k†bi Pwíw` tK mxgvbv c¶Pxi wbg¶bi j¶¶Í AvnewqZ `ic† 04.10.2009 Zwi tL tLvj vi ci c¶ß `ic† mgñi gj`vqb ceR Kvñ¶` k c¶vb c¶µqvaxb i tqtQ  </p> <p>Q) 2bs Ktci mxgvbv c¶Pxi wbg¶bi j¶¶Í `ic† Avnev†bi ci c¶ß `ic† mgn gj`vqb ceR Kvñ¶` k c¶vb c¶µqvaxb i tqtQ  </p>																		
8  cKÍ i Aw`R AMMhZ (b†fæ† 2009 chS)	t	<table border="0"> <tr> <td>`vbxq gy`†</td> <td>-</td> <td>3256.19</td> </tr> <tr> <td>bM` `e†`wkK gy`†</td> <td>-</td> <td>4015.83</td> </tr> <tr> <td>tgvU</td> <td>-</td> <td>7272.02</td> </tr> </table>	`vbxq gy`†	-	3256.19	bM` `e†`wkK gy`†	-	4015.83	tgvU	-	7272.02									
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bM` `e†`wkK gy`†	-	4015.83																		
tgvU	-	7272.02																		
9  wWwWwci weci†Z AMMhZi kZKiv nvi	t	<table border="0"> <tr> <td>ev`e</td> <td>Aw`R</td> </tr> <tr> <td>44.45%</td> <td>44.45%</td> </tr> </table>	ev`e	Aw`R	44.45%	44.45%														
ev`e	Aw`R																			
44.45%	44.45%																			

L) Acv̄t̄i kb K̄'vcwewj wU t ÷ b̄t̄`vbs (wi M c̄K̄Di t̄g>U) c̄K̄Í (m̄st̄kwaZ) |

(j ¶ UvKvq)

1  c̄K̄Í i bvg	t	Acv̄t̄i kb K̄'vcwewj wU t ÷ b̄t̄`vbs (wi M c̄K̄Di t̄g>U) c̄K̄Í (m̄st̄kwaZ) (tKwW bs-7040)				
2  c̄K̄Í Ab̄t̄ḡv̄ t̄bi ch̄q	t	- 29 t̄m̄t̄P̄t̄ 1998 Zwi t̄L ev̄t̄c̄· tevW̄K̄Z̄K̄ Ab̄t̄ḡw̄`Z   - 04 gv̄P̄1999 Zwi t̄L t̄c̄t̄Ūev̄sj v̄ tevW̄K̄Z̄K̄ Ab̄t̄ḡw̄`Z   - 30 Av̄M̄÷ 1999 Zwi t̄L R̄j̄ v̄bx I L̄wbR̄ m̄āú` w̄efv̄M̄ K̄Z̄K̄ Ab̄t̄ḡw̄`Z   - 08 R̄b̄ 2003 (gj) Ges 19 R̄j̄ v̄B̄ 2006 (m̄st̄kwaZ) Zwi t̄L ECNEC K̄Z̄K̄ Ab̄t̄ḡw̄`Z				
3  c̄K̄Í Aē`vb	t	ev̄t̄c̄· c̄āvb K̄v̄h̄j̄ q, k̄v̄nR̄v̄j̄ v̄j̄ Uv̄l qvi (15Zg Zj̄ v), 80/G-w̄e, w̄m̄t̄×k̄ix m̄v̄K̄j̄vi t̄i v̄W, ḡw̄j̄ ev̄M, X̄v̄K̄v-1217				
4  ev̄`ev̄qb K̄vj	t	<u>gj</u>	<u>1g m̄st̄kwaZ</u>	<u>2q m̄st̄kwaZ</u>	<u>3q m̄st̄kwaZ</u>	<u>4_ m̄st̄kwaZ</u>
		Av̄i t̄c̄- R̄v̄b̄j̄v̄ix 2003   m̄ḡw̄iB̄ - w̄W̄t̄m̄t̄ 2004	R̄v̄b̄j̄v̄ix 2003   w̄W̄t̄m̄t̄ 2006	R̄v̄b̄j̄v̄ix 2003   t̄dē`qvi x 2008	R̄v̄b̄j̄v̄ix 2003   t̄dē`qvi x 2009	R̄v̄b̄j̄v̄ix 2003   w̄W̄t̄m̄t̄ 2012
5  c̄K̄Í ē`q	t	<u>gj</u>	<u>1g m̄st̄kwaZ</u>	<u>2q m̄st̄kwaZ</u>		
		v̄bxq ḡȳ t̄ - 142.00	419.40	2025.00		
		<u>bM̄` ēt̄`w̄k̄K̄ ḡȳ t̄ - 8016.00</u>	<u>13785.00</u>	<u>23625.00</u>		
		t̄ḡv̄U - 8158.00	14204.40	25650.00		
6  c̄K̄Í i D̄t̄í k̄`	t	K) t̄Zj̄ I M̄'vm̄ Ab̄m̄Ūv̄t̄bi j̄ t̄¶ 5000 w̄gt̄ Aw̄aK̄ M̄f̄xi Z̄v̄q K̄e Lbb ¶lgZ̄v̄ m̄āúbē GK̄iŪ Av̄ar̄b̄K̄ AC-AC Type Land Drilling Rig I wi M̄ h̄š̄c̄w̄Z̄ Ges 5 ¶w̄j̄ c̄v̄B̄c̄ (c̄āq 3600 w̄gt̄) μq K̄iv				
7  c̄K̄Í i AM̄w̄Z̄	t	K) 27 Āt̄±vei 2008 Zwi t̄L ev̄t̄c̄· i 251 Zg tevW̄m̄fv̄q wi M̄ μt̄qi m̄vi-m̄st̄¶lc̄ P̄ov̄š̄f̄v̄t̄e Ab̄t̄ḡw̄`Z̄ nq   L) 5g ev̄i `i c̄t̄Í i Av̄l Z̄v̄q c̄āB̄ m̄ēl̄b̄ē I K̄wi M̄ix M̄h̄Ȳt̄h̄M̄` `i c̄t̄Í i `i Ab̄h̄v̄qx b̄Z̄b̄ Q̄t̄K̄ RDPP (2 <sup>nd</sup> Revised) c̄b̄m̄v̄b̄ K̄t̄i t̄c̄t̄Ūev̄sj v̄q Ges R̄j̄ v̄bx I L̄wbR̄ m̄āú` w̄efv̄t̄Mi ḡv̄ā t̄ḡ c̄wi K̄í b̄v̄ K̄uḡk̄t̄b̄ t̄c̄āȲ K̄iv nq   M) 14 Āt̄±vei 2008 Zwi t̄L RDPP ūi D̄ci c̄wi K̄í b̄v̄ K̄uḡk̄t̄b̄ PEC m̄fv̄ Ab̄ȳōZ̄ nq   N) 23625.00 j̄ ¶ Uv̄K̄vi `ēt̄`w̄k̄K̄ ḡȳ t̄m̄n̄ t̄ḡv̄U 25650.00 j̄ ¶ Uv̄K̄vi c̄ā° j̄ b̄ m̄āūj̄ Z̄ RDPP MZ 24 b̄t̄f̄t̄ 2008 Zwi t̄L ECNEC K̄Z̄K̄ Ab̄t̄ḡw̄`Z̄ nq   O) wi M̄ c̄ŪZ̄ I m̄ieiv̄n̄K̄v̄ix c̄āZ̄ōv̄b̄ M/S Sichuan Honghua Petroleum Equipment Co. Ltd. China eZ̄ḡv̄t̄b̄ wi M̄ I wi M̄ m̄s̄w̄k̄e-h̄š̄c̄w̄Z̄ Manufacturing/m̄sM̄ōn̄i K̄v̄t̄R̄ w̄b̄t̄q̄w̄R̄Z̄ i t̄q̄t̄Q				
8  c̄K̄Í i Aw̄`R̄ AM̄w̄Z̄ (b̄t̄f̄t̄ 2009 ch̄š̄)	t	<u>v̄bxq ḡȳ t̄</u>	20.39			
		<u>bM̄` ēt̄`w̄k̄K̄ ḡȳ t̄</u>	-			
		t̄ḡv̄U	20.39			
9  w̄V̄w̄ic̄i w̄ec̄ix̄t̄Z̄ AM̄w̄Z̄i k̄Z̄K̄iv̄ n̄vi	t	<u>ev̄`e</u>	30.00	<u>Aw̄`R̄</u>	0.07	

M) tgvevi Kcj tZj /M'vm AbmÜvb Ke Lbb cKÍ |

(j ¶ UvKvq)

1| cKÍ i bvg t tgvevi Kcj tZj /M'vm AbmÜvb Ke Lbb cKÍ ( tKvW bs- 5010)|

2| cKÍ Abtgr` tbi chq t - 18 Gucj 2001 Zwi tL evtc. tevW^KZK Abtgrw` Z |  
 - 09 tg 2001 Zwi tL tctUtevsj v tevW^KZK Abtgrw` Z |  
 - 05 tmtp` 2001 Zwi tL Ryj vbx I LwbR m`ú` wefvM KZK Abtgrw` Z |  
 - 22 tde`qvi x 2006 Zwi tL ECNEC KZK Abtgrw` Z |

3| cKÍ Ae`vb t wei wngcj , BDwbqb-Avnc` cj , \_vbw/DctRj v-mRvbMi , tRj v-cvebv |

4| ev`evqbKvj t Rvbgrvi x 2006 ntZ Rp 2009 |

5| cKÍ e`q t`vbxq gy` - 2155.00  
 bM` `et` wkK gy` - 3449.00  
 tgvU - 5604.00

6| cKÍ i DÍ k` t K) cÜwgK chq tgvevi Kcj f-MVtb 150 j vBb wk. wg. 2-wW mvBmugK mtf`cwi Pvj bv Kti msMpxZ DcvE wekH`Yi gva`tg Lbb `vb mjbwDZ Kivi ci cKÍ i cieZK KvhPug wefepZ ntj wDZxq chq wtpi KvhPugmgn ev`evqb Kiv nte |  
 L) tgvevi Kcj f-MVtb +4500 wguvi Mfxi Zvi gta` GKwU AbmÜvb Ke Lbb Ges tUw` s m`úbeKiv | hw` Ktc tZj / M'vfm ewYwR`K gRy` cvlqv hvq tm t¶tÍ Awe`v`ii djvdj Abhvqx cÜqvRbxq KgucKb KvhPug MhY Kiv |  
 M) f-MVbwDZ M'vfm Avav`ii gj`vqb, wi Rvff wkjv I Drm wkjvi Yvej x wekH`Y, tctUwjq qvg gvBtMkb/GKgtj kb wcltq mwe`v`i ÷vWw Kiv | ewYZ ÷vWwi gva`tg D³ GjvKvi tZj /M'vfm cÜB m`úÜ` Q avi Yv jvf Kiv |  
 N) Lbb KvhPugi cwi ciK wntmte wefBewkjv, tZj , M'vm I cwbm bgbv wekH`Yi Rb` cix¶vMv`ii mweav` ewaZ Kiv |  
 O) AbmÜvbGj K Ke Lbtbi mtf` msuké-hš/hšysk µq Kiv |  
 P) cKÍ GjvKvq moK/iv`v, eR, Kvj fvu`bgp, tgiVgZ Ges msi ¶Y |  
 Q) AbmÜvb Ke Lbb GjvKvq A`vqx `Bi feb I tjvKetj i A`vqx AvevwmK feb wbgp |

7| cKÍ i AMMhZt K) Abtgrw` Z wWwv`cÜi kZ`qgvZvteK mtf`cdj vdj mtšw RbK nI qvq 23 tg 2009 Zwi tL mti Rvgtb cwi` k`ceR ðLbb `vb0 wba¶Y Kiv nq | cieZK 19-10-2009 Zwi tL wKwAZ mstkrab Kti Rvq AvAMhY Kiv ntqtQ Ges tj -AvDU c`w` Zix Kiv ntqtQ |  
 L) cKÍ i tgv` 30 Rp 2010 chS-ewaZ Kiv ntqtQ |  
 M) cKÍ i AvwWwv`cÜ gšYvj q ntZ 27.09.2009 Zwi tL kw³ wefvM. cwi Kí bv Kvgk`b tctU`Yi ci MZ 19.11.2009 Zwi tL PEC wguUs AbjDZ ntqtQ |  
 N) cKÍ i Rb` GKwU Rxc I GKwU wK -Avc µq Kiv ntqtQ |  
 O) Lbb KvRi gvjgvj µtqi wbgte` tUÜvi wmwDj cÜZ KvR Ae`vnZ i tqtQ |

8| cKÍ i Aw`R AMMhZ t (btf` 2009 chS) t`vbxq gy` - 274.31  
 bM` `et` wkK gy` - 38.99  
 tgvU - 313.30

9| wWwv`cÜ weci tZ AMMhZi kZKiv nvi t ev`e Aw`R  
 5.59% 5.59%

N) ArctM0Wkb Ae WwUv tm>Uvi Ae evtc.

(j ¶UvKvq)

1  cKtí i bvg	t	ArctM0Wkb Ae WwUv tm>Uvi Ae evtc.																
2  cKí Abtgr`tbi chq	t	- 22 tde`qvix 2006 Zwi tL evtc. teW`KZR Abtgrw` Z  - 06 gvP`2006 Zwi tL tctUtevsj v KZR Abtgrw` Z  - 17 AvM÷ 2006 Zwi tL Rjy vbx I LwbR m`u` wefvM KZR Abtgrw` Z																
3  cKí Ae`vb	t	evtc. WwUv tm>Uvi, tctUtevsj Feb (10g Zj v), 03 Kvi I qvb evRvi ev/G, XvKv-1215																
4  ev`evqbKvj	t	Rj vB 2006 ntZ Rp 2007 (gj)  Rj vB 2006 ntZ wWtm`f 2008 (mstkwaZ)  Rj vB 2006 ntZ Rp 2010 (mstkwaZ)																
5  cKí e`q	t	<table border="0" style="margin-left: 40px;"> <tr> <td></td> <td style="text-align: center;"><u>gj</u></td> <td></td> <td style="text-align: center;"><u>mstkwaZ</u></td> </tr> <tr> <td>vbxq gj`</td> <td style="text-align: right;">- 356.03</td> <td style="text-align: center;">-</td> <td style="text-align: right;">356.00</td> </tr> <tr> <td>cKí mrvh`</td> <td style="text-align: right;">- 2085.37</td> <td style="text-align: center;">-</td> <td style="text-align: right;">1534.00</td> </tr> <tr> <td>tgU</td> <td style="text-align: right;">- 2441.40</td> <td style="text-align: center;">-</td> <td style="text-align: right;">1890.00</td> </tr> </table>		<u>gj</u>		<u>mstkwaZ</u>	vbxq gj`	- 356.03	-	356.00	cKí mrvh`	- 2085.37	-	1534.00	tgU	- 2441.40	-	1890.00
	<u>gj</u>		<u>mstkwaZ</u>															
vbxq gj`	- 356.03	-	356.00															
cKí mrvh`	- 2085.37	-	1534.00															
tgU	- 2441.40	-	1890.00															
6  cKtí i Dtí k`	t	<p>GwWedi A`qtb ev`emqZe` tctUtevsj i Strengthening and Capacity Building cKtí i Avl Zvq-</p> <p>a) Transcribe Magnetic Tapes into Suitable High Density Media (Tape Transcription).</p> <p>b) Convert Seismic Sections, Well Logs, Maps, Reports etc. into Digital Images (Data Management and Digitization).</p> <p>c) Storing and Management of Digital Seismic and Log Data GES</p> <p>d) Establishment of Independent Core Storage</p> <p>ev`evqtb i gva`tg evtc. -Gi WwUv tm&gt;Uvi tK AvaybK Data Management System Gi Avl Zvq Avbv </p>																
7  cUqvKiY AMWZ	t	<p>K) ICB Method Gi Avl Zvq Pw`KZ Package-1 Gi gjyvgvj mtqi weci`xZ Gj/wm tLvj v ntqtQ  eZgvtb D` gjyvgvtj i Shipment evsj vt` tk tctQ tMtQ </p> <p>L) cKtí i civgk`tmv MdtYi Rb` QCBS Method-G cU` Proposal mg`ni Kwii Mix gj`vqb cU`Zte` b GwWedi XvKv Awd`tm tclY Kiv ntqtQ  GwWedi m`gZ tctj embR`K gj`vqb `ii` Kiv nte </p>																
8  cKtí i Aw`R AMWZ t (btf`f 2009 chS)	t	<table border="0" style="margin-left: 40px;"> <tr> <td>vbxq gj`</td> <td style="text-align: right;">- 26.63</td> </tr> <tr> <td>cKí mrvh`</td> <td style="text-align: right;">-</td> </tr> <tr> <td>tgU</td> <td style="text-align: right;">- 26.63</td> </tr> </table>	vbxq gj`	- 26.63	cKí mrvh`	-	tgU	- 26.63										
vbxq gj`	- 26.63																	
cKí mrvh`	-																	
tgU	- 26.63																	
9  wWicuci weci`xZ AMWZi kZKiv nvi t	t	<table border="0" style="margin-left: 40px;"> <tr> <td>ev`e</td> <td style="text-align: center;"><u>Aw`R</u></td> </tr> <tr> <td>1.41%</td> <td style="text-align: center;">1.41%</td> </tr> </table>	ev`e	<u>Aw`R</u>	1.41%	1.41%												
ev`e	<u>Aw`R</u>																	
1.41%	1.41%																	

0) Kivcimqv tZj /M'im AbmÜvb Kε Lbb cKí

(j ¶ UvKvq)

1  cKí i bvg	t	Kivcimqv tZj /M'im AbmÜvb Kε Lbb cKí									
2  cKí Abtgv` tbi chq	t	- 02 Gwç 2007 Zwi tL evtc· tevW <sup>©</sup> KZ <sup>®</sup> Abtgv` Z   - 30 Rvbgvwi 2008 Zwi tL ECNEC KZ <sup>®</sup> Abtgv` Z									
3  cKí Ae`vb	t	Mög- Kvcitj `t, BDwbq-bmsnkt, _vbv / DctRj v- Kivcimqv, tRj v- MvRxcj									
4  ev`evqbKvj	t	tmtp <sup>±</sup> , 2007 ntZ wltm <sup>±</sup> , 2009									
5  cKí e`q	t	<table border="0"> <tr> <td>vbxq gy`</td> <td>-</td> <td>1513.80</td> </tr> <tr> <td>bM` `et` wkK gy`</td> <td>-</td> <td>4381.20</td> </tr> <tr> <td>tgvl</td> <td>-</td> <td>5895.00</td> </tr> </table>	vbxq gy`	-	1513.80	bM` `et` wkK gy`	-	4381.20	tgvl	-	5895.00
vbxq gy`	-	1513.80									
bM` `et` wkK gy`	-	4381.20									
tgvl	-	5895.00									
6  cKí i Dfík`	t	MvRxcj tRj vi Kivcimqv DctRj vi AŠMZ Kivcimqv f-MVtb tZj /M'im Awv`vti i j t¶ AvbgvwbK 3300 (+ 200) wglvi Mfxi Zv m <sup>±</sup> ubæGkU AbmÜvb Kε Lbb I Well Testing Kvhqg m <sup>±</sup> ubæKiv									
7  cçµqvKiY AMMvZt	K)	MZ 15-02-2009 Zwi tL fwg AwvMhb m <sup>±</sup> ubæKiv ntqtQ									
	L)	1800 wglvi 5" wWj cvBC, Spare Parts for Heavy vehicles & Cranes etc., Spares for IDECO H-1700 Rig, Rotary Tjype Screw Air Compressor, Drill Bit & Hole Opener, Well Servicing Tools, Well Control Equipment, spares for 5 Ton Capacity Rork Lifter Ges Testing Equipment with Bridge Plug e` i ntZ Lvj im Kti evtc· i AvAwj K Kvhqg, PAMtq ivLv ntqtQ									
	M)	cKí i EIA (Environment Impact assessment) Study mgvß ntqtQ Ges Report Abtgv` tbi Rb` Department of Environment XvKv wvfm eiveti tcØY Kiv ntqtQ									
	N)	cKí mve¶wbK chivi Rb` 7 Rb wivcEv chix 07/11/2009 ntZ wbtqvMi e`v tbqv ntqtQ									
	O)	2009-2010 A`eQt i Abtgv` Z 1600.00 j ¶ UvKvi gta` 807.178 j ¶ UvKv LiP ntqtQ hvØ G eQt i i j ¶ gvI vi 50.44%   `et` wkK gvj vgvj µq LvZ G chS-723.54 j ¶ UvKv LiP ntqtQ									
	P)	msthM moK, ÷vd K`vú, wWj c`w I Gvwmj qvwi KivRmn 12wU cZ <sup>©</sup> KvRi Kvhq`k cØvb Kiv ntqtQ Ges gvV chqg KvR`i i` Kiv ntqtQ   KvRi AMMvZ mtsH RbK									
8  cKí i Aw`R AMMvZ t (btf <sup>±</sup> 2009 chS)		<table border="0"> <tr> <td>vbxq gy`</td> <td>-</td> <td>149.06</td> </tr> <tr> <td>bM` `et` wkK gy`</td> <td>-</td> <td>1187.12</td> </tr> <tr> <td>tgvl</td> <td>-</td> <td>1336.18</td> </tr> </table>	vbxq gy`	-	149.06	bM` `et` wkK gy`	-	1187.12	tgvl	-	1336.18
vbxq gy`	-	149.06									
bM` `et` wkK gy`	-	1187.12									
tgvl	-	1336.18									
9  wWvci veci xtZ t AMMvZi kZKiv nvi		<table border="0"> <tr> <td>ev`e</td> <td></td> <td><u>Aw`R</u></td> </tr> <tr> <td>22.65%</td> <td></td> <td>22.67%</td> </tr> </table>	ev`e		<u>Aw`R</u>	22.65%		22.67%			
ev`e		<u>Aw`R</u>									
22.65%		22.67%									

P) my`j cj tZj /M`vm AbymÜvb Kε Lbb cKÍ

(j ¶ UvKvq)

1  cKÍ i bvg	t	my`j cj tZj /M`vm AbymÜvb Kε Lbb cKÍ
2  cKÍ Abtgv` tbi chq	t	- 09 At±vei 2007 Zwi tL evtc· tevW <sup>Q</sup> KZ <sup>R</sup> Abtgv` Z   - 22 tg 2008 Zwi tL ECNEC KZ <sup>R</sup> Abtgv` Z
3  cKÍ Ae`vb	t	Mög- PidwKi (kvnRv` cj), BDwbqb- PidwKi (wivRcj), _vbr / Dc†Rj v- †Kv±úvbxMÄ, †Rj v- †brqvLv x
4  ev`evqbKvj	t	Rj vB, 2008 ntZ wWtm±†, 2010
5  cKÍ e`q	t	<u>vbrq gj` t 1888.10  </u> <u>bM` et` wkK gj` t 5476.90  </u> tgvU t 7365.00
6  cKÍ i D†i k`	t	†brqvLv x †Rj vi †Kv±úvbxMÄ Dc†Rj vi AŠMZ my`j cj f-MV†b tZj /M`vm Awv`v†i i j †¶ AvbgwmbK 3300 (+ 200) wgvvi Mfxi Zv m±úbaGKwU AbymÜvb Kε Lbb I Well Testing Kvh¶g m±úbaKiv
7  cKÍ i AMÜvZ	t	K) my`j cj f-MV†b 2-w f-K±úv Rixc cwivPj bv I DcvE w†k†Yi gva`tg PidwKiv kvnRv` cj Mötg Kε Lb†bi `vb wPwYZ Kiv ntqtQ   L) Rwg A`vqx úKg `L†j i Rb` 27 tm†P±† 2009 Zwi tL gŠpvj tqi Abtgv` b c†wBi ci 10 b†f±† 2009 Zwi tL †brqvLv x †Rj v cKvmt†Ki Kvh¶j tq fig AaxM†b KwgwU mfv AbvZ ntqtQ   eZgv†b †hŠ_fv†e ( evtc· I †brqvLv x †Rj v KZ <sup>R</sup> ¶ ) Rwi c KvR Pj †Q   M) 2009 - 2010 A_`eQ†i i μq cwivKí bvg 05 wU c†Y`i Gj wv tLv v †k†I 01 wU c†Y`i AvsukK gvj vgvj evtc†· i PÆMög AvÄwj K fvÜv†i tcŠ†Q†Q
8  cKÍ i Awv`R AMÜvZ t (b†f±† 2009 chŠ)		<u>vbrq gj` t - 28.72</u> <u>bM` et` wkK gj` t - 1158.00</u> tgvU - 1186.72
9  wWicvci weci†Z t AMÜvZi kZKiv nvi		<u>ev`e</u> 16.11% <u>Awv`R</u> 16.11%

Q) tmgyZvs M'vm t¶¶Î Dbqyb cKÍ

(j ¶¶ UvKvq)

1  cKÍ i bvg	t	tmgyZvs M'vm t¶¶Î Dbqyb cKÍ									
2  cKÍ Abtgv` tbi chq	t	- 20 btf=ft 2005 Zwi tL evtc. tevW®KZK Abtgv` Z   - 22 tg 2008 Zwi tL ECNEC KZK Abtgv` Z									
3  cKÍ Ae`vb	t	Mlg- Kvj vcnwb, BDwbqyb-evUbvZwj , Dc¶Rj v-gvwbKQwo, tRj v-LvMvovQwo									
4  ev`evqbkvj	t	Rj vB , 2008 ntZ Rp, 2011									
5  cKÍ e`q	t	<table border="0"> <tr> <td>vbxq gy`</td> <td>-</td> <td>1529.47</td> </tr> <tr> <td>bM` e`f` wkK gy`</td> <td>-</td> <td>5339.25</td> </tr> <tr> <td>tgU</td> <td>-</td> <td>6868.72</td> </tr> </table>	vbxq gy`	-	1529.47	bM` e`f` wkK gy`	-	5339.25	tgU	-	6868.72
vbxq gy`	-	1529.47									
bM` e`f` wkK gy`	-	5339.25									
tgU	-	6868.72									
6  cKÍ i Df`k`	t	<p>K) tmgyZvs M'vm t¶¶Î i 2wU Ke ntZ `wbK 20 MMCF M'vm evLiver` M'vm vnt`-gm wj t KZK tmgyZvs M'vm t¶¶Î ntZ evLiver`-PUMlg M'vm cvBc j vBtbi wgti imivB AdtUK chS-wbqZe` c`q 30 wktwt D`P Pvc wwkó `úvi j vBb/j`vvtij M'vm cvBc j vBtbi gva`tg RvZxq MfW mieivn Kiv </p> <p>L) M'vm c`µqvKi tYi wbtgE` %wbK 30 MMCF ¶lgZvm=úbeGKwU MvBKj M'vm c`mm c`w µq l `vcb Kiv </p> <p>M) tmgyZvs 1 l 5 bs Ktc l qvK¶fvi Kvhp`g cwi Pvj bvi gv`tg KeßqtK M'vm Drcv` b¶lg Kiv </p>									
7  cKÍ i AMwZ t	t	<p>K) cKÍ i fvg AvamhY l Dbqybi KvR m`úbn`qtQ </p> <p>L) cKÍ i EIA (Environment Impact assesment ) Study mµµŠ-Pr³ m`úw` Z ntqtQ Ges DOE (Department of Environment)- t`K Clearance mSM`ni Rb` cÎ tc`Y Kiv ntqtQ </p> <p>M) c`mm c`w mSM`ni j t¶¶` c`YZ `icÎ MZ 10-09-2009 Zwi tL evtc. i 265 Zg tevW` mfvg Abtgv` Z nl qvi ci `icÎ Avnevb Kiv ntqtQ </p> <p>N) cKÍ i AbKtj GKwU Rxc l GKwU wK-Avc µq Kiv ntqtQ </p> <p>O) gvj vgvj µtqi AMwZ t</p> <ol style="list-style-type: none"> <li>1) 7wU c`vKtRi L/C tLvj v ntqtQ </li> <li>2) Electrical Spares &amp; Drill Pipe µtqi Rb` AvnevgZ AvSRwZK `icf`i gj`vqY KvR Pj tQ </li> <li>3) Aenkó 3wU c`vKtRi gvj vgvj mSM`ni `icÎ c`vqyb c`µqvaxb i tqtQ </li> <li>4) X-Mass Tree &amp; Completion equipment µtqi j t¶¶` `icÎ c`vqybi KvR Pj tQ </li> <li>5) 4wU c`vKtRi gj`vqyb tkf`l Kvhp`k c`vb Kiv ntqtQ </li> </ol> <p>P) cKÍ Gj vKvq Avdm wewi s l Avdmvi wewi smn Ab`vb` cZ`bg¶Y KvR Pj tQ </p>									
8  cKÍ i Aw`R AMwZ t (btf=ft 2009 chS)	t	<table border="0"> <tr> <td>vbxq gy`</td> <td>-</td> <td>457.71</td> </tr> <tr> <td>bM` e`f` wkK gy`</td> <td>-</td> <td>331.00</td> </tr> <tr> <td>tgU</td> <td>-</td> <td>788.71</td> </tr> </table>	vbxq gy`	-	457.71	bM` e`f` wkK gy`	-	331.00	tgU	-	788.71
vbxq gy`	-	457.71									
bM` e`f` wkK gy`	-	331.00									
tgU	-	788.71									
9  wWicwci weci xZ t AMwZi kZKiv nvi	t	<table border="0"> <tr> <td>ev`e</td> <td>Aw`R</td> </tr> <tr> <td>11.48%</td> <td>11.48 %</td> </tr> </table>	ev`e	Aw`R	11.48%	11.48 %					
ev`e	Aw`R										
11.48%	11.48 %										

**R) Exploration & Production Capacity Building of BAPEX Project**

(j ¶ UvKvq)

- 1| cKtí i bvg t Exploration and Production Capacity Building of BAPEX
- 2| cKí Abtgr` tbi chq t 03 tde\*qwi 2009 Zwi tL ECNEC KZR Abtgrw` Z|
- 3| cKí Ae`vb t evtc· cãvb Kvhtj q, kvnRvj vj Uvl qvi (7g Zj v), 80/G-ue, wntxkix mvKpvi ti wW, gvij evM, XvKv-1217|
- 4| ev`evqbKvj t Rj vB, 2008 nZ Rb, 2011|
- 5| cKí e`q t
- | evtc· Ask   |           | evLiev` Ask |           | me`tgvU     |           |
|-------------|-----------|-------------|-----------|-------------|-----------|
| vbxq gj` t  | 1,474.42  | vbxq gj` t  | 5,655.00  | vbxq gj` t  | 7,129.42  |
| bt`et gj` t | 18,525.58 | bt`et gj` t | 8,345.00  | bt`et gj` t | 26,870.58 |
| tgU t       | 20,000.00 | tgU t       | 14,000.00 | tgU t       | 34,000.00 |
- 6| cKtí i Dfí k` t The objective of the project is to enhance the technical capability of BAPEX to meet its own need for exploration & production activity and to provide drilling technology support to Petrobangla companies and to construct a 65 KM (10" diameter, 960 psig) high-pressure pipeline to transmit gas from Semutang Gas Field to existing Chittagong ring main to mitigate partially the huge deficit between gas demand and supply in Chittagong region. This is expected to be achieved through:
- BAPEX PART**
- Procurement of one Seismic data acquisition system for accelerating exploration & production.
  - Procurement of one Workover Rig & Accessories for production enhancement and maintenance of disturbed gas wells.
  - Procurement of Exploration Support Equipment.
  - Take up a HRD programme to train up a resource-based team to handle exploration and production activities of BAPEX.
- BGSL PART**
- Construction of a 65 KM (10" diameter, 960 psig) high-pressure pipeline to transmit gas from Semutang gas field to existing Chittagong ring main.
  - Take up a HRD programme to handle gas transmission and distribution activities of BGSL.
- 7| cKtí i AMvZ t
- K) Japan Debt Cancellation Fund (JDCE) Gi A\_ qtb 26,870.58 j ¶ UvKvi bM` %e` wkK gj` mn tgU 34,000.00 j ¶ UvKv e`q cUve m`oj Z “Exploration and Production Capacity Building of Bapex” kxR cKí w ECNEC KZR Abtgrw` Z n`qtQ |
- L) cwi Kí bv wefvMí GbBm-GKtbK I mgšq AbjefvM, GKtbK kvLv-1 nZ 23 gvP© 2009 Zwi tL cKtí i GO Rvix Kiv n`qtQ |

- M) cKtí i Avl Zvq `eť`kkK gvj vgvj I hšcwmZ msMñi j tññ` wogewYZ 9wU AvšRmZK `icĀ Avnevb Kiv ntqtQ t-
- GKtmU Online Mud logging unit μtqi Rb` AvnewqZ `icĀ gj`vqđbi KvR m`úđbē ci NOA Issue Kiv ntqtQ| eZgřvđb μqvđ` k Bmj cđμqvaxb i tqtQ|
  - Laboratory Equipment μtqi Rb` AvnewqZ `icĀi gj`vqb tkđl 1wU j tđUi LC `vcb Kiv ntqtQ| Aewkó 3wU j tđUi LC `vcb cđμqvaxb AvđQ|
  - Work over Rig & accessories μtqi Rb` AvnevbKZ `icĀi gj`vqb KvR m`úđbētkđl evđc. tevđWp Abđgv` bμtg 3wU j tđUi NOH Rwi Kiv ntqtQ Ges 1wU j tđUi NOH cđμqvaxb AvđQ|
  - Seismic Data Acquisition System μtqi Rb` AvnewqZ `icĀi gj`vqb tkđl 4wU LOT Gi LC `vcb Kiv ntqtQ|
  - Processing hardware and software, Interpretation hardware and software, Field Design and Q.C. Hardware & Software Ges GPS msMñi j tññ` AvnewqZ 4wU j tđUi LC `vcb Kiv ntqtQ| 2wU j tđUi gvj vgvj BđZvgđa` Pwñ`vKix wefvM KZŘ MđY Kiv ntqtQ|
  - Tubular Inspection Unit Ges Heavy Vehicle μtqi j tññ` AvnewqZ `icĀi gj`vqb Pj tQ| Skid mounted Batch Mixing Tank μtqi j tññ` AvnewqZ `icĀi gj`vqb m`úđbēntqtQ|

N) cKtí i Avl Zvq `vbxq gvj vgvj msMñi Kivđrg Pj tQ|

8  cKtí i Avl_Ř AMñmZ t (bđfđđ 2009 chš)	vbxq gđ đ	-	574.58
	bM` `eť`kkK gđ đ	-	-
	đgvU	-	574.58

9  wñwñwñi weciđZ t AMñmZi kZKiv nvi	ev`e	<u>Avl_Ř</u>
	2.88%	2.87%

S) kikvBj tZj /M'vm AbjmÜvb Kε Lbb (Kε bs-2) cKí

(j ¶ UvKvq)

1  cKí i bvg	t	kikvBj tZj /M'vm AbjmÜvb Kε Lbb (Kε bs-2) cKí
2  cKí Abtgr`tbi chq	t	18 btfa 2007 Zwi tL evtc- tevWqKZR Abtgr`Z   15 Rj vB 2008 Zwi tL ECNEC KZR Abtgr`Z
3  cKí Ae`vb	t	Mqg- Kwi ecvo, BDwbqb- AvKecj , _vbn / DctRj v- gjv` bMi , tRj v- Kvgj v-
4  ev`evqbKvj	t	Rj vB, 2008 ntZ wvfmfa , 2010
5  cKí e`q	t	vbxq gy` t 2202.00 j ¶ UvKv   bM` et gy` t 5910.00 j ¶ UvKv   tgvU t 8112.00 j ¶ UvKv
6  cKí i Df`k`	t	Kvgj v-tRj vi gjv` bMi DctRj vi AŠMZ kikvBj f-MVtb tZj /M'vm Awe`vfi i j ¶¶ AvbgwbK 3600 (+ 50) vguvi Mfxi Zv ma`uba GKwU AbjmÜvb Kε Lbb I Well Testing Kvhpug ma`uba Kiv
7  cKí i AMwZ	t	K) cKí wU 2008-2009 A_ermfi Avi GwvctZ AŠF bZb cKí wmvte Zwj Kvf <sup>3</sup> ntqtQ   L) 2008-2009 A_`eQfi RADP tZ 50.00 j ¶ UvKv eivfi i weci xtZ 30.88 j ¶ UvKv e`q Kiv ntqtQ   M) 2009-2010 A_ermfi i Kgewi Kí bv Abhvqx` icĀ cĀ tZi KvR Pj tQ   N) cKí i Avl Zvq `vbxq l`et`wkK gjj vgvj mtqi j ¶¶ `icĀ `wj `Zix Kiv nt`Q   O) %et`wkK gjj vgvj mtqi j ¶¶ 1wU `icĀ Avnevb Kiv ntqtQ   P) cZ` i ¶Yvte¶Y KvRi 2wU Kvhp` k cĀ vbceR KvR ma`uba Kiv ntqtQ   Q) cKí i EIA Studies cwi Pvj bvi j ¶¶ Consultant wbtqvMi Rb` `icĀ Avnevb cĀ vqvx b i tqtQ   R) Tubular mtqi j ¶¶ `icĀ Avnevtbi KvR cĀ vqvx b AvtQ
8  cKí i Aw`R AMwZ t (btfa 2009 chS)		vbxq gy` t 38.11 j ¶ UvKv bM` et`wkK gy` t - tgvU 38.11 j ¶ UvKv
9  wvvcici weci xtZ t AMwZi kZKiv nvi		ev`e 0.47% Aw`R 0.47%

3| evtct. i wBR^A\_qtb ev evqbxvb cKtí i AMMwZi weeiY

**K) Construction of BAPEX Bhaban Project**

(j ¶ UvKvq)

1  cKtí i bvg	t	Construction of BAPEX Bhaban
2  cKí Abtgr`tbi chq	t	- 26 Rp 2007 Zwi L erfc. tevW^KZK Abtgrw`Z  - 12 tg 2008 Zwi tL tctUtevsj v tevW^KZK Abtgrw`Z  - 16 tmtp 2008 Zwi tL Rj vbx I LubR m`u` wfvM KZK Abtgrw`Z
3  cKí Ae`vb	t	chs-4, KvI ivb evRvi ev/G, XvKv-1215
4  ev`evqbKvj	t	Rj vB, 2008 ntZ Rp, 2012
5  cKí e`q	t	vbxq gy` t 5660.00 j ¶ UvKv   bM`et gy` t 0.00 j ¶ UvKv   tgvU t 5660.00 j ¶ UvKv

6| cKtí i Dtík` t The main objective of the project is to construct a 13-storied Office Building for BAPEX having 20-storied foundation to accommodate Head Office including all the Divisions to facilitate and organize the office management efficiently.

**Targets:**

To achieve the objective of the project, it is targeted:

i) To construct a 13-storied head office building of BAPEX having 20-storied foundation (13070 sqm.) with following ancillary facilities:

- Fire detection, Alarm & hydrant system.
- CCTV security system.
- Sub-station equipment & gas generator.
- External & internal electrification works.
- Two storied car parking (43 nos.).
- Sanitary & plumbing system.
- Installation of passenger lifts (4 nos.) having capacity of 12 persons each.

7| cKtí i AMMwZ t K) MZ 8 gvP©2009 Zwi tL erfc. feb wbg¶Yi j t¶¶ Shore Piling ii“ Kivi Rb` c¶¶i cuõG I `w¶¶Yisk Ges Awenkó DEi I ceßk A\_¶ m`uY©mvBU 26 Gucj wbg¶Zv cZöv b tgmvm©Kk j x wbg¶Zv wj t-Gi wBKU tctUtevsj vi ct¶¶ Dc-gnve`e`vcK (wbg¶¶) n`vßi Ktib| BtZvgta` wKv`vi mvBtUi c¶¶qvRbxq Demolishing Work/ Removal Work BZ`w` m`uY©Kti tQ|

L) wbg¶Zv cZöv KZK mvBtU w`gvb A`vqx tmW/AeKvWtgv Acmvi tYi KvR tkl ntqtQ|`¶¶ Piling Rig Gi mrvth` 172wJ Shore Piling Gi KvR m`ubæ ntqtQ Ges Braching/Tie Beem-Gi KvR m`ubæ ntqtQ|

M) 18 AvM÷ 2009 Zwi tL “Construction of BAPEX Bhaban” cKtí i AMMwZ I mgm`vej x ch¶¶j vPbv mspvtß-MwZ c¶¶R± gubUwi s KvguW (PMC)-i 4\_©mfv cwi Pj K (cwi Kí bv) gtnv`tqi mfvcuZtZ; AbjôZ nq|

8  cKtí i Aw`R AMMwZ t (btf`f 2009 chß)	vbxq gy` t	172.77 j ¶ UvKv
	bM`et`wkK gy` t	-
	tgvU	172.77 j ¶ UvKv

9  wWicuci weci xZ AMMwZi kZKiv nvi	t	ev`e	Aw`R
		3.05%	3.05%

4 | Gb f v q i b t g u G Ū t m B d Ū w e l q K c ū Z t e ` b |

M p x Z c ` t q c		` N ō b v m a u K ō q Z _ w i
c w i t e k	t m B d Ū	
1) t K v a u v b x i X v K v ` ` B i m g a w b q u g Z c w i ` v i - c w i " Q b a i v L v n t q t Q	1) t K v a u v b x i c a v b K v h f t q w e i f b a e Z j v q ` w c Z 21 u A w M b e f c K h s i ` N ō b v i m g q e ` e n v i i j t q i c ū Z i v L v n t q t Q	c ū Z t e ` b K v j x b g v m t K v a u v b x i t K v b w d i / w e f v t M A c v t i k b v j , i q Y v t e q Y I c w i t e k M Z t K v b i f c ` N ō b v / A b N Ū b v N t Ū w b
2) t K v a u v b x i X v K v q P j v P j i Z t c t Ū t j P w j Z h v b e v n t b i g t a ` A w a K i s k h v b e v n t K i m G b i R t Z i f c v s i K i v n t q t Q	2) c a v b K v h f t q i c ō e k c t _ I c ū Z u Z j v q w b i v c Ē v c h i m Y w b i v c Ē v K v R w b t q w R Z A v t Q b	
3) t c t Ū t m Ū v t i A e w ` Z e r t c t i W Ū v t m Ū v t i i t Ū c m s i q Y v M v t i i v q i Z g v M t b u J K t Ū c I A b ` v b ` W K t g U m & G e s W Ū v m s i q Y v M v t i i v q i Z m v B r m g K t m K k b , I t q j m , w e i f b a e w i t c v U <sup>⊗</sup> B Z ` w i n w R w c W Ū v c ō q v R b x q m n v q K c w i t e t k i q Y v t e q i Y i R b ` A w d m P j v K v j x b m g t q I A b ` v b ` m i K v i x Q y U i w t b m K v j 9 U v t t K w e K v j 5 U v c h s - G q v i K j v i I w M i n D i g m W d v q v t i i m v n v t h ` t Ū c I W Ū v m s i q Y v M v t i i Z v c g v t v I A v ` Z v w b q s Y K i v n t q _ v t K   e v B t i i c w i t e t k G m e G u m G e s w M i n D i g m W d v q v t i i c ū Z w l q v G t K e v t i B b M b `	3) e r t c t i W Ū v t m Ū v t i i g R y K Z W Ū v i R b ` t c t Ū t m Ū v t i i 10 g Z j v q W Ū v t m Ū v i A w d t m 17 u A w M b e f c K h s i m P j i v L v i D t ` w M M h Y K i v n t q t Q	
4) e r t c t i c i x q Y v M v t i e ` e ū Z h s c w i Z I i v m v q i b K ` e ` w i m s i k e - g v b q v t j e i v Z w b q g v b h v q x ` w c Z I e ` e ū Z n t q _ v t K	4) t m B d Ū w e i a g v j v i A v t j v t K h _ v h _ m Z K Z v A e j a b K t i c i x q Y v M v i w e f v t M i K v h ō c w i P w j Z n t q A v m t Q	
5) c w i t e k A w a ` B i , e w i k v j w e f v M i x ` B t i 22-09-2009 c h s - c w i t e k M Z w K q v t i Y Q i o c I b e i q b K i v n t q t Q   c i e Z P e Q t i i R b ` b e i q b w d R g v t ` q v n t q t Q	5) k i n e v R c j -1 b s K t c i L b b G e s I q v K <sup>⊗</sup> I f v i t k t I M i v t m i P v c w b q s t Y i R b ` K t c i g t L w l q v - g v m w l P e m i t b v A v t Q	
6) k i n e v R c j -2 K t c M i v m c v l q v D <sup>3</sup> G j v K v q A ` v q x A w a M h Y K Z f i g ` v q x A w a M h Y K i v i j t q i w R j v c k v m t K i K v h f q t f v j v q A _ <sup>⊗</sup> c ū v b K i v n t q t Q	6) k i n e v R c j M i v m t q i t n t Z t f i j v k n i c h s - 10 <sup>⊗</sup> e ` v t m i 1000 w c G m A v B u R P v c m a u b a e 32.38 w K t j w g l v i M i v m m A v j b c v B c j v B t b M i v m m i e i v n K i v n t ` Q	
7) A t c k t i i R b ` A w a M h Y K Z f i g j i ( e v s j v 1414 m t b i ) k l ` - q i w Z c j Y , t R j v c k v m K , t f i j v e i v e i c ū v b K i v n t q t Q	7) k i n e v R c j -2 b s K e L b t b i e R <sup>⊗</sup> A c m v i Y I c i w q i Z M i v m t c v o t b v i R b ` P o n d L b b I t d e v i j v B b ` Z i x K i v n t q t Q   c i w q i Z M i v m t c v o t b v i m g q ` v b x q ` g K j B D u b U m e q i w Y K w b t q w R Z w Q j	
8) t d A M A M i v m t q i t m P s f v j ; I t j v M s c w W G j v K v q t k W w b g f Y K i R P j t Q	8) k i n e v R c j M i v m t q i t G j w J G - c ō m m c w W G j v K v q c h f B m s L ` K F i r e E x t i n g u i s h e r - G i e ` e ` v i v L v n t q t Q	
9) t R b v t i U i , c ō m m K t Ū t j i g I c a U G j v K v i c w i ` v i - c w i " Q b a K v h f u g m a u b a K i v n t q t Q	9) m j ` v b ` x M i v m t q i t w b i v c Ē v t P s w K m g t n m e q i w Y K w b i v c Ē v i ` v t ` q w R w b R ` w q Z t K Z e ` c v j t b w b t q w R Z A v b m v i w b i v c Ē v c h i x M t Y i g t a ` 01 R b w c w m G e s 01 R b G u c w m Z v t i Z ` v i w K i ` w q t Z i K g P Z A v t Q b   G Q v o v A w Z w i <sup>3</sup> w b i v c Ē v i j t q i 03 R b K g R Z P w b i v c Ē v Z E y e a v t b w b t q w R Z A v t Q b	
10) t d A M A -2 K e G j v K v q G K u W t R b v t i U i t m W w b g f Y K t i D <sup>3</sup> ` v t b w W t R j t R b v t i U i w ` v b v s i K i v n t q t Q	10) m j ` v b ` x M i v m t q i t e Z g v t b 24 w A w M b e f c K h s i ` N ō b v i m g q e ` e n v i K i v i j t q i c ū Z i v L v n t q t Q	

MpxZ c`fjlc		NØbv mæúKfj Z`w`
cwi tek	fmBdlU	
11) tdÁMÁ M`vm fjfj GjuKvq AÍ A_°eQti µqKZ I wefBæmgfj tivcbKZ wefBæcKvi ebR, dj R, JIwa I dtji MvQ I evMvb wbqwgZ cwi PhfKiv ntqtQ	11) tdÁMÁ M`vm fjfj 2 I 3 Ke GjuKvi wefBæ `vfb `wcz wmiKDwiU jvBwUs tcvomgn cixfjvKiYmn cØqvRbxq tcvf÷i jvBU cwieZB I msthvRb Kti wbivcËv Kvhfjg fRvi`vi Kiv ntqtQ	
12) muj`vb`x M`vm fjfj mef wefBæaitYi Nvm, AvMvQv cwi°vi Kivmn dj R, ebR I JIwa MvtQi wbqwgZ cwi PhfKiv ntqtQ	12) tdÁMÁ M`vm fjfj wefBæ`vfb AvMvBæfK hš;I nvBfWU jvBbmgn Kvhfjg Kiv ntqtQ	
13) e,fj tivcb KgmPx 2009 mdj Kivi jfj PviMvQ tivcb Kiv ntqtQ Ges wbqwgZ MvtQi cwi PhfKiv ntqtQ	13) wbivcËv KvR wbtqmRZ Avbmvi I wmiKDwiU evnxbi Kvhfjg cØZwbqZ Z`viwK Kiv ntqtQ	
	14) tdÁMÁ M`vm fjfj `wcz AvMvBæfK hš;fjv Ges dvqvi IqvUvi BwAb cvæú cØZ mBvmvš-cixfjv wbiqv I KvhfjcvthvMx Kiv ntqtQ, hvfZ Avc`Kvjxb mgfj h_vh_fvte e`envi Kiv thfZ cvti	
	15) Lbb PjvKvjxb mgfj fmBdlU welfj MpxZ c`fjlc mgn wæifc t-	
	(K) wdti Kæci wbivcËvi KvR e`eüz wefBæ cKvi hšcwZ thgb- BOP & Control Panel, Gray Valve, Kelly Cock (Upper & Lower) BZ`wi KihRwi Zv gvfS gvfS cixfjv Kiv nq	
	(L) cwi tek `fY cØZfivfa Mud Pit-Gi e`e`v ivLv ntqtQ	
	(M) AvMæ wæfctYi Rb` wefBæ aitbi Fire Extinguisher Gi e`e`v ivLv nq	
	(N) KgRZfI KgPvixt`i e`w³MZ wbivcËvi Rb` Safety Shoe/Safety Boot, Helmet, Rain coat, Hand gloves, Safety belt BZ`wi i e`e`v ivLv nq  ZvQvovl Ladder, Railing Ges First Aid Gi e`e`v AvfQ	
	(O) GZ`j fjfj 04 (Pvi) Rb KgRZfK evfjv # 3 (Zvfv v-ersj vt`k)-G wbivcËv welfj cØKfjY MhY Kti fQb	
	16) my`j cj f-MVfb mvBmvgK mvtf°cwi Pvj bvi jfj Explosive I Detonator gRj Kivi jfj g`vMvRb `Zix Kiv ntqtQ I cvnvivi Rb` Avbmvi wbtqm Kiv ntqtQ	

5 | weirfbænefvþMi ev`e AMMwZi weeiY  
fZvniEjK wefvM

KgmPx

ev`e AMMwZ

- 1 | AbymÜvb f-ZEj t
- K) cwlJqv fMVþb Geological Mapping I Cross section ^Zix mn wi þcvU©cÖqþbi KvR mæubantqþQ|
  - L) 2008-2009 gvW tgsmtg `wflY ýxjv f-MVþb fZvniEjK Rwi c KvR cwi Pj bvi j þfl` cÖve cÖqþbi KvR Pj þQ|
  - M) D³ GjvKvq Rwi c KvR cwi Pj bvi j þfl` tUKbvd DcþRjvq tem K`væú `vcþbi `vb cÖ\_wgKfvte wPwýZKiþYi Rb` mþi Rwgþb cwi `kÖ Kiv nq|
  - N) ev` i evb þRjvi bvBfl`sOwo DcþRjvi þZj wbmÖb `vb mþi Rwgþb cwi `kÖ Ki Zt bgþv msMÖ Kiv ntqþQ hv weþkþYi Rb` cixflwMvi wefvþM tcÖY Kiv ntqþQ Ges G msµvš-cÖZte`b cÖqþbi KvR Pj þQ|
  - O) þbvqvLvj x þRjvi tmbevM DcþRjvaxb exRevM BDwbqþbi `mq` mþx mi Kvix cÖ\_wgK we`vj tq M`vm wbmÖb `vb mþi Rwgþb cwi `kÖceR cÖZte`b cÖqb Kiv ntqþQ Ges eZÖvþb Editing-Gi KvR Pj þQ|
  - P) þbþKvþv þRjvi m`i DcþRjvi 16, ivBþdj e`vUwþj qvþbi AwdmvmÖti ÷ nvDR Gi cÖekÖvi msj Mæ`vþbi M`vm wbmÖb `vb mþi Rwgþb cwi `kÖceR cÖZte`b cÖqb Kiv ntqþQ Ges eZÖvþb Editing -Gi KvR Pj þQ|

- 2 | þeimþ ÷wW t
- K) MZ tgsmtg þbþKvþv GjvKvq Rwi cKZ Seismic Line mgn MZ 21-10-2009 Zwi þL fe`wL\_R wefvM Aþ wefvþM tcÖY Kþi | D³ j vBmgþni cÖ\_wgK Interpretation Gi KvR Ae`vnZ AvþQ|
  - L) Fast track Program Gi Avl Zvq GmwRGdGj Gi Aaxþb iw`kj M`vmþflþi 8bs Kþci Lbb`vb (Well Location) gvWchflq Rwi cceR wPwýZ Kiv nq Ges D³ wPwýZ Lþbi `vþbi Dci wi þcvU©cÖqþbi KvR Pj þQ|
  - M) my`j cj f-MVþb nvBþWþKveÖ cÖþi j þfl` AbymÜvb Ke - 1 Lþbi `vþb gvW chflq Rwi c Pevš-Kþi cÖZte`b cÖqb Ki Zt KZÖfl eiveþi tcÖY Kiv ntqþQ| eZÖvþb D³ fMVþb Ke cÖveþvi (Well Proposal) j þfl` we`wii Z cÖZte`b cÖqþbi KvR Ae`vnZ AvþQ|
  - N) Kvcwmqv f-MVþbi Dci BwZcþe©cÖvXZ cÖZte`b Review Ki Zt Well Proposal cÖZ Ki þbi KvR Pevš-chflq i þqþQ |
  - O) þgvevi Kcj fMVþb Ke Lbb `vb mþi Rwgþb Rwi c tkþl gvW chflq cÖ\_wgK `vb wbaflY Kiv ntqþQ| wbaflYKZ Co-ordinate Dþj EceR GKwU msflþB cÖZte`b cÖkí cwi Pj K, þgvevi Kcj þZj /M`vm AbymÜvb Ke Lbb cÖkí eiveþi tcÖY Kiv ntqþQ Ges eZÖvþb Well Location Report cÖqþbi KvR Pj þQ|

- 3 | wdi Dbqþb f-ZEj t
- K) þþk M`vm mieivn epþi j þfl` mi Kvi KZR MnxZ Fast Track Program Gi Avl Zvq wZZvm M`vm þflþi Avl Pviw bZb Ke (Ke bs 19, 20, 21 l 22) Lþbi mæ`vb wPwýZKiþYi j þfl` DcvE msMÖ Ki Zt weirfbæ g`vc cÖþZi cvkvcwK M`vm þflþi wdi cþtgj`vqþbi KvR Pj þQ|
  - L) mvj `vb`x -3 l 4 Kþci Well Proposal PevšKiþYi KvR Pj þQ|
  - M) þdÄMÄ M`vm þflþi Avl `wU Dbqþb Ke Lþbi j þfl` weirfbæZ`-DcvE weþkþYi KvR Pj þQ|
  - N) kvnevRcj -2 Ges þdÄMÄ -3 Kþci Well Completion Report cÖqþbi KvR Pj þQ|

4| di tğkb BF`vj tğkbt

- K) kvnevRcj -2 Ktci Log Interpretation Gi Dci cWZ cWZte`b mstkvab ceR PevS-Ki tYi KvR Pj tQ|
- L) kvnevRcj -2 Ktci Log I DST Gi DcvE e`envi Kti cWZ Reserve Estimation Report cYtgj`vqbceR mstkvabxi KvR tkl chRq i tqtQ|
- M) my`j c j tZj /M`vm AbmUvb Ktci AbKtj Wireline Logging Services MhtYi j tT` Lmov`icT cWZi KvR Pj tQ|
- N) tgevi Kcj tZj /M`vm AbmUvb Ktci AbKtj Wireline Logging Services MhtYi j tT` Lmov`icT cWZi KvR`ii` Kiv ntqtQ|

5| weiea t

- K) EPCB cKt i Avl Zvq GKwU bZb gwWj wMs BDwU mtqi j tT` cWZ`icT mgr gj`vq tbi ci PevS-gj`vqb cWZte`b tewWqKZK Abtgv` tbi tctTtZ mi eivnKvix cWZov tbi mvt\_ Pr<sup>3</sup> m`uv` tbi KvR cWZvqxab AvtQ|
- L) JVA Partner bvBtKv cWZ E Z` Abhvqx btf`at, 2009 gv tmi tdYx M`vm tTtT i Drcv`b mvi mstTc wbaifct-

tdbx Kc bs	Drcw` Z`e`	cWZte`bKvj xb gv tmi tgvU Drcv`b (btf`at 2009)	mgyAfZ Drcv`b (1 btf`at 2004 ntZ btf`at 2009)
4   5	K) M`vm L) Kb tWb t mU M) cwb	K) 61.134 vgt Nt dU L) 83.730 e`vtij M) 56.834 e`vtij	K) 22.61 weimGd L) 22740.8254 e`vtij M) 23291.396 e`vtij

\*D t j E 22 gvP, 2008 ntZ Ke-5 G tKvb M`vm Drcw` Z nqv b |

f-c`w`R`wefvM

KgñPx

ev`e AMñMZ

1| DcvE msMñ t

- K) 2-wW mvBmugK cvWJP Pwn`vKZ gvj vgvj thgb- Zvej Kvrco, I qwnK® tfo, dtUvKwcvri, tRbvtiUi BZ`w` Avi Gd wKD c`uZi gva`tg mq Kti wWAvi Gm G msi`Y/MñY Kiv ntqtQ Ges Aenko gvj vgtj i mq I PÆMog` erftc: i AvAvij K Kvhtj tg msi`Y Z 2-wW mvBmugK cvWJP gvj vgvj wkdñJs Gi Rb` UtK frov cñmqv tKv`uvbxi msñk`wefvM/DcñwefvMmgñ Pj gvb i`qtQ|
- L) Avmbæ2009-2010 wdi` tgsmtg 2-wW mvBmugK DcvE Kvhpug cwi Pj bvi j`j` hvevnb frov msµvš-Pw³cI m`uv`b cñmqvaxb| GQov wdi` tgwej vBtRkñbi Rb` Ab`v` Kvhpug Pj gvb i`qtQ|

2| DcvE cñmqvKiY t

- K) 2008-09 gvW tgsmtg Lwv qvRyo I g`b Gj vKvi mvBmugK Rixc j vBb B11R-04, BLR-02, 03, 06, 07 Ges MN-01 Gi Final Stack `Zixi KvR cñwgKfvte m`ubæKiv ntqtQ Ges Migration Stack `Zix Kivi wñgtE RMS Velocity t`K Interval Velocity `Zix Kti Post Migration Stack Gi KvR m`ubæKiv ntqtQ Ges Dciv³ j vBb mgñi Crossing Check Kiv ntqtQ|
- L) 2008-09 gvW tgsmtg Block-11 Gi tñtKvbn Gj vKvq msMñZ mvBmugK Rixc j vBbmgn B11R-03, 05, NT-01,02 Ges NT-06,07,08 Gi cñwgKfvte Process KZ Final Stack Ges Migration Stack mgñi cpi vq Velocity, Static Correction Ges Low-Cut I High-Cut Filter Check Kiv nt`Q|
- M) 3-D project Gi Avl Zvq 15/11/2009 Zwi L t`K 26/11/2009 Zwi L chS-Geocluster Processing Software Gi gva`tg 3D Land Data Gi Dci Processing Training m`ubæKiv ntqtQ|

3| DcvE wñkñY t

- K) evtc. KZR 2008-09 fK`ub tgsmtg tñtKvbn cñtct± Avñwi Z DcvE mgñi cñwgK wñkñY m`uv`b Kti GKñU msi`Yß cñZte`b cñqb Ges GKñU cvl qvi ctqU tçRñUkb `Zixi KvR Pj tQ|
- L) evtc. KZR 2008-09 fK`ub tgsmtg Lwv qvRyx cñtct± Avñwi Z DcvE mgñi DcvE wñkñYi KvR Pj tQ|
- M) evtc. KZR 2008-09 fK`ub tgsmtg eK-11 ntZ Avñwi Z DcvE mgn mdUI q`vñi i gva`tg cñt wñkñY Kivi KvR Pj tQ|
- N) wñfbæfK`ub tgsmtg eK-3 I eK-6 G Avñwi Z DcvE mgn cñt wñkñY Kti GKñU cñZte`b cñqñbi KvR Pj tQ|

4| f-c`w`R`w i`Yvte`Y t

- K) AvmbægV tgsmtgi Rb` mñfvte mvBmugK Kvhpug cwi Pj bvi j`j` MZ 01/09/2009 Zwi L t`K tgi vgz I i`Yvte`Y Kvhpug `i` Kiv ntqtQ Ges G hwer 766ñU wRI tñvñbi wj`KR tUó, 766ñU wRI tñvñb I 124ñU K`vej tgi vgz Kiv ntqtQ|
- L) mvBmugK gj htšj gva`tg 159ñU K`vej, 56ñU Gm, BD-6we (SU6B 50 ñU + SU6B 6 ñU), 4ñU w, Gm, BD, 3ñU w, Gm, BD, Ges 1ñU ñU, Avi, BD cix`Yv Kti fvj cvl qv tM`Q| Avi I `ñU w, Gm, BD AvñkK fij hv wñtñ e`envi Kiv hvq|
- M) 49ñU I qwnK-UñK, 13ñU wF, GBP, Gd ti wVI wñRK`vj /`Zj tPñKs Kiv ntqtQ| Gi gta` 18ñU I qwnK-UñK I 10ñU wF. GBP. Gd ti wVI fvj cvl qv tM`Q| I qwnK-UñK e`vUvix Ges wñtñ e`eüZ wj W GmW e`vUvix wñqvgZ PwR`wMwPwR`Kti e`vUvix ñBMZgvb wK ivLv ntqtQ|



Lbb cwi Pvj bv wefvM

KgñPx

ev`e AMñMZ

- 1| Lbb I I qvKf fvi Kvhþrg t K) kvnevRcj-1 Ke t  
 PDB KZK wbuqZe` (fiovi wfvEiZ) 34MW Power PlantNG M`vm mieivtñi j`ñ BGFCL-Gi tgNbv M`vm tñi nZ AvbqbKZ LTX Process Plant (20 mmcf) `vctbi ci eZgvtb D³ Ke nZ embwR`KwfvEiZ M`vm mieivn Ae`vNZ AvtQ|
  - L) kvnevRcj-2 Ke t  
 16 gvP²008 Zwi tL IDECO-H-1700 Rig Gi mrvth` kvnevRcj Lbb cKtñi Ke-2 Gi Lbb KvR (Spud in) i` Kti 08 Rp 2008 Zwi tL 3485M Mfxi Ziq Drilling Terminate Kiv nq| cwi tktl wefvbKvhþrg mgvbi ci KeuþK Drcv`ñg Kiv ntqtQ|
  - M) wtj U # 7 I qvKf fvi cKtñi (2q) t  
 wtj U # 7 I qvKf fvi Kivi Rb` w-80 wi M Ges wi M msuké-gvj vgvj evLiver`-2 nZ wtj U # 7 G tgwej vBtRktbi KvR mgvB ntqtQ| eZgvtb D³ cKtñi Rig Building Gi KvR Pj tQ|
  - N) wZZvm # 14 I qvKf fvi cKtñi t  
 AvBucGm KwPñtqj wi M ðiv 12 Rp 2009 Zwi tL I qvKf fvi KvR Avi`c Kti 14 tmþð`f 2009 Zwi tL tkl Kiv ntqtQ| eZgvtb Rig Dismantling KiZt i`ñYvteñY Gi KvR Ae`vNZ AvtQ| Dtj` GB wi M ðiv wZZvm-4 Ke I qvKf fvi Kivi Pñ³ cñµqvaxb itqtQ|
  - O) ktKvBj-1 Ke t  
 `bw`b `vßwi K Kvhþrg cwi Pvj bvmn Ke Gj vKvq i`ñZ hšcwzi i`ñYvteñY, tgi vgZ Ges K`vú Gj vKvi cwi`vi cwi`Qbzv I wbi vcEv weavtbi KvR Ae`vNZ AvtQ|
- 2| I tqj wtgtþUkb Kvhþrg t K) wtj U # 7 I qvKf fvi cKtñi wtgws mwfñ cðvtbi j`ñ wZZvm # 16 Ke Gj vKv nZ 2uU i`wkvb wtgws BDwU D³ cKtñi `vbsi` Kiv ntqtQ Ges wZZvm # 16 -G **BJ Cementing Unit** BDwU Gi i`ñYvteñYi KvR Pj tQ|
- 3| wi M teBR t K) %bw`b `vßwi K Kvhþrg cwi Pvj bvmn gvaecj wi MteBtR i`ñZ wevea gj vgvj i`ñYvteñY, cwi`vi cwi`Qbzv I wbi vcEv weavtbi KvR Ae`vNZ AvtQ|
- 4| wevea t K) gvaecj wi MteBR Gj vKvq i`ñZ gj vgvj .wj i` wj vg KvR mgvB ntqtQ|



(3) Kε cwi Pvj bv ci xŋŋY Ges cwi exŋŋY Kvhŋg t

mvj`vb`x M'vm tŋŋt t

- K) Condensate Separator Gi Level Controller, 85 KW Gas Generator Gi Dynamo Ges Condensate Meter tgi vgz Kiv ntqtQ|
- L) BGS L GTCL Gi cŋZwbwaf` i Dcw`wZtZ Sales line recorder wU jointly calibration Kiv ntqtQ|

tdAMA M'vm tŋŋt t

- K) cŋmm cŋŋUi Switching Valve, Heater's Burner mgŋni Schedule Maintenance Ges w`gwcU cwi`vi Kiv ntqtQ|
- L) TGT DCL, BGS L GTCL Gi cŋZwbwaf` i Dcw`wZtZ Sales line recorder-wU jointly calibration Kiv ntqtQ|
- M) Gas Generator-2 (Perking-2) Gi KgwcU- I fvi tŋwjs Ges Process Plant Gi AwMembefcK hšj I nvBtWŋU j vBb mgŋ chŋŋŋY Kiv ntqtQ Ges μwcywWfvBm ,tj v tgi vgz/ cwi eZŋ Kiv ntqtQ|

kvnevRcj M'vm tŋŋt t

- K) Gj wG- cŋmm cŋŋUi d- tŋv t v, evUŋ t i Kwŋ Ges Avi GgGm Gi t i Kwŋ calibration Kiv ntqtQ|
- L) Awv wdm wguv t i KbtWb t mU tW Bb AvDU Kivi e`e`v MŋY Kiv ntqtQ|
- M) M'vm tRbvt i Ui `vctbi Rb` tRbvt i Ui nvDm wlogŋY KvR Ae`vnZ AvtQ|
- N) cŋmm cŋŋUi 4 tMve I cww fvj ;MŋRs Kiv ntqtQ Ges wWAvi Gm I fvj ;tŋkb i`wU b tPK Avc Kiv ntqtQ|

(4) tUw`-s Kvhŋg t

- K) tgevi Kcj -1 AbŋvÜvb Kŋci Rb` Testing Equipment & Bridge Plug μtqi j tŋŋ tUKwbK`vj t`úwkw d tKkb`Zixi KvR Pj tQ|
- L) my`j cj -1 Kŋci weci x tZ wWGmU mwv fŋ Mŋt Yi wbug tE tUKwbK`vj t`úwkw d tKkb`Zixi KvR Pj tQ|





6 | welea Z

K) tjvKej t

μgK bs	RvZiq teZb t̄-j (2005)	msL̄v		gše
		KgRZP	KgPvix	
1	23,000 (wbañi Z)	-	-	* Dj L̄, h_vμtg μgK bs 2-G 01 Rb, 3-G 01 Rb, 5-G 01 Rb, 6-G 01 Rbmn tgvU 04 Rb KgRZP tct̄Utevsj v n̄Z Ges tct̄Utevsj v einf̄Z Ab̄vb̄ tKv̄úvbx̄i ḡtā gāc̄vov M̄b̄vBU gvB̄bs n̄Z h_vμtg μgK bs 5-G 02Rb, 6-G 01Rb I weRGd̄mGj n̄Z μgK bs 6-G 01 Rb mn tgvU 04 Rb mn mef̄gvU 08 Rb KgRZP eZ̄ḡv̄tb ev̄tct̄- t̄c̄t̄Y KgP̄Z Av̄t̄Qb̄  ḠQ̄rov μgK bs 13-G 01 Rb KgP̄vix tct̄Utevsj v n̄Z ev̄tct̄- t̄c̄t̄Y KgP̄Z Av̄t̄Qb̄
2	19,300-22,100	-	-	
3	16,800-20,700	12	-	
4	15,000-19,800	37	-	
5	13,750-19,250	57	-	
6	11,000-17,650	56	-	
7	9,000-15,480	39	-	
8	7,400-13,240	-	-	
9	6,800-13,090	117	-	
10	5,100-10,360	77	-	
11	4,100-8,820	-	-	
12	3,700-8,060	-	-	
13	3,500-7,500	-	145	
14	3,300-6,940	-	161	
15	3,100-6,380	-	-	
16	3,000-5,920	-	29	
17	2,850-5,410	-	34	
18	2,600-4,870	-	08	
19	2,500-4,590	-	40	
20	2,400-4,310	-	138	
	tgvUt	395	555	
21	K) t̄c̄t̄Y tct̄Utevsj v n̄Z - tct̄Utevsj v einf̄Z Ab̄vb̄ tKv̄úvbx̄i n̄Z -	04 04	01 -	
22	tgvU t	08	01	
	mef̄gvU t	403	556	

L) c̄k̄Y t

1 | %t̄ wkK t

μgK bs	c̄k̄Yv̄_ñ bvg I c̄`ex	c̄k̄Yt̄Yi meIq	c̄k̄Yt̄Yi t̄gqv̄	c̄k̄Y `vZv/ D̄t̄`v̄3v
-	-	-	-	-

2 | ̀vbxq t

μigK bs	ćkŕŕŕi űel q	ćkŕŕŕi tgqı̀	ćkŕŕŕı vZı/ Dŕ ıv <sup>3</sup> v	ćkŕŕŕıv_ŕı msL ıv
01	Joint Researce for Petroleum System Analysis in Surma Basin(3rd Phase)	08-11-2009 nŕZ 13-11-2009 chŕ-	MOECO, JGI, Hokkaido University, Japan	01 Rb
02	mvBmıgK WıUı msMŕh Kvhŕıŕg Sercel 428 Lite Gi cwi Pvj bv ıŕZıv ARŕ msŕıvŕ-ćkŕŕŕı	23-11-2009 nŕZ 18-12-2009 chŕ-	Seismic Data Acquistion Instrument (M/S Sercel) France	06 Rb
03	Report Writing Skill	01-11-2009 nŕZ 03-11-2009 chŕ-	GEC	01 Rb
04	Negotiation Skill	04-11-2009 nŕZ 05-11-2009 chŕ-	GEC	05 Rb
05	Leadership Challenges	22-11-2009 nŕZ 24-11-2009 chŕ-	GEC	07 Rb
06	Energy & Environment	14-11-2009 nŕZ 15-11-2009 chŕ-	Centre for Energy Studies, BUET	03 Rb
07	Weatherford KZŕ ŕıvŕUj ŕıvıvı Mıı -G AbıŕZ ŕıvıvı	15-11-2009	ŕıvŕUj ŕıvıvı Mıı	15 Rb

M) †Kv¼vbx **e-Governance** mspµvš-Z\_ t

1.01	KgRZP401Rb	KgPvi x-552Rb	†gvU Rbej -953Rb
1.02	PC e`envi Kvi x KgRZP172 Rb	PC e`envi Kvi x KgPvi x-30 Rb	PC e`envi Kvi x †gvU Rbej -202 Rb

1.03 | evtc· Gi c¼vb Kvhf† †q `wcz Kµ¼DUvi Ges mi Ävgw i weei Yx t

i) PC -i mSL`v-70 wU	vi) Printer mSL`v-65 wU
ii) Server-i mSL`v- 01 wU	vii) Scanner mSL`v-15 wU
iii) CD. Writer -i mSL`v-30 wU	viii) Modem mSL`v-16 wU
iv) Digital Camera -i mSL`v-01 wU	ix) Multimedia Projector mSL`v-02wU
v) Laptop Computer -i mSL`v-08 wU	x) GPRS Modem:05 nos. (3 in Drilling field, 2 in production field.
xi) Internet connectivity: 768 Kbps by fiberoptics and radio modem.	GPRS Network: Between project and head office.

1.04 | †Kv¼vbx Website Address: [www.bapex.com.bd](http://www.bapex.com.bd)

1.05	B¼vi †b†Ui mvt_ msthvMKZ PC Gi mSL`v-65 wU
1.06	†Kv¼vbx B¼vi †bU msthv†Mi ai b- eWe`vU
1.07	B-†gBj e`envi Kvi x KgRZP mSL`v-72 Rb
1.08	evtc· Gi c¼vb Kvhf† †q `wcz 65wU Kµ¼DUvi Local Area Network (LAN), Gi Avl Zvfj³
1.09	Desktop PC- Gi Operating System: (K) Windows 2000 Professional Ges (L) Windows XP
1.10	Desktop PC- Gi Application Software: (1) MS Office-2000 (2) MS Office-2003 (3) Adobe Photoshop (4) Adobe Illustrator (5) AutoCAD, (6) Map Source, (7) Grapher, (8) ArcView. (9)Mesa
1.11	Other software used in the company: IntelliStation Z-Pro Power PC & Bull-Estrella Power PC - Gi Application Software for seismic data proessing: (K) ProMAX 2003.3.2 (L) Geoland 3.3 Charisma for seismic data interpretation.
1.12	†Kv¼vbx Accounting System m¼Y Computerised Ges Easy Software-GL Payroll Gi gva`†g cwi Pwuj Z nq Ges GKw bZb Personnel Management and Pay Accounting Software Install Kiv n†q†Q   eZ†v†b data input Gi KvR Pj †Q
1.13	†Kv¼vbx KgRZP/KgPvi † i†K mi Kvi x   Avami Kvi x c¼Z¼v†bi gva`†g Kµ¼DUvi cwi Pj bv   i†Y†e†Y wel †q we†fbc¼k†Y c¼ vb Ae`vnZ Av†Q

N) i vóiq tKvl vMvfi A\_c0 vfi weei Yx (mvgqxK wfvÉtZ)

(tKvU UvKv)

μigK bs	weei Y	weMZ gym A±vei, 2009	Pj wZ gym btfaf, 2009	weMZ eQti i tgvU (2008-2009)	Pj wZ eQti i μgcvAZ (2009-2010)
1	AveMvi x i é/ f'vU I mvmc tgvU x Ki	8.14	5.92	91.96	36.13
2	AvqKi	-	-	14.39	2.50
3	i vóiq tKvl vMvfi j f'vsk c0 vb	-	-	-	-
4	Kvóg Ki	-	-	0.14	-
5	wW, Gm, Gj	2.28	-	9.12	2.28
6	Ab'vb''	-	-	0.72	-
	tgvU c0 vb-	10.42	5.92	116.33	40.91

O) bM` Znvej weei Yx (mvgqxK wfvÉtZ)

gym t btfaf, 2009 |

(tKvU UvKv)

μigK bs	weei Y	K'vk e'vtj Y	e'vsK e'vtj Y			tgvU e'vsK e'vtj Y	tgvU K'vk I e'vsK e'vtj Y
			Pj wZ wnmve	tf tgvv`x wnmve	xN'qgvv`x wnmve		
1	Pj wZ gvtmi tktl	0.00277	0.1741	23.42665	190.0017	213.6025	213.6052
2	weMZ gvtmi tktl	0.01144	0.1192	26.93480	187.9592	215.0132	215.0246
3	weMZ eQti i tktl	0.00433	(2.0983)	48.26954	184.7784	230.9496	230.9539

P) teW/MYmsthvM I AvBb Ges Pm<sup>3</sup> msµvš-Kvhfej x t

- |   |  |
|---|--|
| cwi Pvj KgĒj xi mfv   | t 08 btf <sup>†</sup> 2009 Ges 12 btf <sup>†</sup> 2009 Zwi tL h_vµtg<br>268 Ges 269 Zg mfv AbjōZ nq   |
| eml R mvavi Y mfv   | t 12 btf <sup>†</sup> 2009 Zwi tL 20 Zg eml R mvavi Y mfv AbjōZ<br>nq  |
| gvmmK cKĪ mgšq mfv<br>mvavi Y weĀmBi msL <sup>v</sup> I eYĖv  | t AbjōZ nq bvB   |
| - mĪ bs- 124.59.18/499, Zvs 03-11-09 :  | (K) Construction of Boundary wall & 2 Nos Gate<br>house at Semutang Gas Field.   |
| - erfc. /µq/I ũ-31/09, Zvs 11-11-09 :   | (L) Uvqvi -ũDe µq msµvš <sup>-</sup> i cĪ weĀmBi   |
| - erfc. /µq/I ũ-34/09, Zvs 17-11-09 :   | (M) Procurement of 03 (Three) Sedan Car.   |
| - erfc. /µq/I ũ-33/09, Zvs 17-11-09 :   | (N) Procurement of Loading Pole (M/F) for G9.3A<br>Lot-1: Loading Pole M/F and related items as<br>per sample for 3D Seismic Project.  |
| - mĪ bs- 124.59.05/523, Zvs 16-11-09 :  | (O) Construction of Residential Shed For Junior<br>Officer, Residential Shed For Junior Staff and<br>Junior Staff Shed at Semutang Gas Field.  |
| - erfc. /µq/I ũ-32/09, Zvs 22-11-09 :   | (P) Consultants for Environmental Impact<br>Assessment (EIA) Study For Mubarakpur<br>Project.  |
| - erfc. /µq/I ũ-30/09, Zvs 22-11-09 :   | (P) Consultants for Environmental Impact<br>Assessment (EIA) Study For Sundolpur Project.  |
| AvšRmZK tUĒvi weĀmBi weei Y   | t  |
| BAPEX/ADMIN/INT/TEN-488/09<br>Date : 21-10-09   | - Procurement of Completion Materials For<br>Semutang Gas Field.   |
| BAPEX/ADMIN/INT/TEN-489/09<br>Date : 26-10-09   | - Procurement of Bit & Hole Opener For Srikail<br>Project.   |
| BAPEX/ADMIN/INT/TEN-490/09<br>Date : 28-10-09   | - Procurement of Bit & Hole Opener For<br>Mubarakpur Project.  |
| BAPEX/ADMIN/INT/TEN-487/09<br>Date : 03-11-09   | - Procurement of Lot-1 : Miscellaneous Rig<br>Consumables & Lot-2 : Safety Gear For Kapasia<br>Project.  |
| BAPEX/ADMIN/INT/TEN-484/09<br>Date : 02-11-09   | - Procurement of Mud Motor for.  |
| BAPEX/ADMIN/INT/TEN-480/09<br>Date : 16-11-09   | - Procurement of Crane Equipment with Accessories<br>For Kapasia Project.  |
| BAPEX/ADMIN/INT/TEN-493/09<br>Date : 12-11-09   | - Procurement of Cement and Cement Additives For<br>Kapasias Project.  |
| BAPEX/ADMIN/INT/TEN-452/09<br>Date : 17-11-09   | - Corrigendum of TEN-452/09.   |
| BAPEX/ADMIN/INT/TEN-492/09<br>Date : 22-11-09   | - Procurement of Tubing For Mubarakpur Project.  |
| BAPEX/ADMIN/INT/TEN-491/09<br>Date : 22-11-09   | - Procurement of Tubing For Srikail Project.   |
| Ab <sup>v</sup> vb <sup>o</sup> weĀmBi / <sup>-</sup> t <sup>†</sup> ũYKv msL <sup>v</sup> I weei Y | t - AwftĪ K <br>- I qvi x mgvR Kj <sup>o</sup> vb hje msN <br>- fvl qvBqv <br>- KvmR-Kj g <br>- eĒeŪtckv Rwe cwi I <sup>o</sup>  <br>- D <sup>o</sup> vb <br>- DU-67 Club <br>- Aciva Pµ <br>- <sup>o</sup> YY |
| AvšRmZK Pm <sup>3</sup> i msL <sup>v</sup> I weei Y   | t m <sup>o</sup> ūw <sup>o</sup> Z nq bvB  |
| <sup>o</sup> vbxq Pm <sup>3</sup> i msL <sup>v</sup>  | t m <sup>o</sup> ūw <sup>o</sup> Z nq bvB  |

0) AvZ~~W~~KiY/cf`vbwZ/Aemi MhY/ikvK msev` / c`Z`vM/ wbtqvM/e`wj / eiLv`Avj tqb/ tc0Y t1) AvZ~~W~~KiY t

KgRZ <del>W</del> /KgPvixi bvg l c`ex	cwi vPvZ bs	Zwi L	gše`
-	-	-	-

2) cf`vbwZ t

KgRZ <del>W</del> /KgPvixi bvg l c`ex	cwi vPvZ bs	Zwi L	gše`
-	-	-	-

3) MhY/Gj wCAvi t

KgRZ <del>W</del> /KgPvixi bvg l c`ex	cwi vPvZ bs	Gj wCAvi /tm`Ovq Aemi Gi Zwi L
01   Rbve tgrt tej vj tnrmb, tUBbx wWj vi		08-10-2009 (PovS-Ae`vniZ)
02   Rbve tgrt kunveij b, RixcKvix	1089	15-10-2009 (Gj wCAvi)
03   Rbve tgrt Avaj Lvj K, wmbqi WBFvi	1351	19-11-2009 (Gj wCAvi)
04   Rbve tgrt bj`j Bmj vg, mnt gW mpcvi fvBRvi	1952	19-11-2009 (Gj wCAvi)

4) ikvK msev` t

KgRZ <del>W</del> /KgPvixi bvg l c`ex	cwi vPvZ bs	gZji Zwi L
-	-	-

5) c`Z`vM/ B`elvi t

KgRZ <del>W</del> /KgPvixi bvg l c`ex	cwi vPvZ bs	B`elvi Zwi L
-	-	-

6) wbtqvM/ thM`vb t

KgRZ <del>W</del> /KgPvixi bvg l c`ex	cwi vPvZ bs	Zwi L
-	-	-

7) e`jx t

KgRZ <del>W</del> /KgPvixi bvg l c`ex	cwi vPvZ bs	Zwi L	gše`
01   Rbve tgrt knx`j w fBqv, gnve`e`vcK	0199	24-11-2009	Avi wciRimGj G tcl`tY e`jx
02   Rbve tgrt tgvkvi d tnrmb, gnve`e`vcK	0674	24-11-2009	ga`ciov MhbuBU gvBubs tKv`uvbx wj t G tcl`tY e`jx

8) eiLv`-(mvgwqK) t

KgRZ <del>W</del> /KgPvixi bvg l c`ex	cwi vPvZ bs	Zwi L
-	-	-

9) wj tqb t

KgRZ <del>W</del> /KgPvixi bvg l c`ex	cwi vPvZ bs	Zwi L	gše`
-	-	-	-

t 32 t

10| tclY t

KgZf bvg I c`ex	cwi vPvZ bs	Zvwi L	gše"
01  Rbve gZPv Avng` dvi "K, e`e`vcbv cwi Pvj K	731	17-11-2009	tctUtersj v ntZ tcl tY e`j x

KgPvi xi bvg I c`ex	cwi vPvZ bs	Zvwi L	gše"
-	-	-	-



L) m<sup>α</sup>úw` Z I qvK<sup>Ⓟ</sup> fvi Kv<sup>Ⓟ</sup>g mg<sup>†</sup>ni weeiY t

evtc· Ges Gi cemix, th mKj K<sup>†</sup>c I qvK<sup>Ⓟ</sup> fvi Kv<sup>Ⓟ</sup>g cwi Pvj bv K<sup>†</sup>i tQ Zvi cwi msL`vb I dj v<sup>d</sup>j w<sup>b</sup>æi f<sup>c</sup> t

Sl. No.	Well	Year	Rig Used	Activities
1.	Kailashtila Well-1	1982	P-80 Workover Rig (Mech.)	Fished out cemented tubing and completed as a dual gas producing well.
2.	Kamta Well-1	1984	-do-	Completed as a gas producing well.
3.	Chatak Well-1	1986	-do-	Checked wet production and cleaned sand fill to bring the well back into production.
4.	Titas Well-1	1987	-do-	Changed leaking tubing and recompleted as a gas producing well.
5.	Titas Well-3	1987	-do-	Changed leaking tubing and recompleted as a gas producing well.
6.	Feni Well-1	1988	-do-	Changed drill string, well head and completed as a gas producing well with new completion string.
7.	Titas Well-4	1992	-do-	Operation completed as per contract with BGFCL.
8.	Bakhrabad Well-4	1993	-do-	Checked wet production and cleaned sand fill to bring the well back into production.
9.	Bakhrabad Well-5	1993	-do-	Checked wet production and cleaned sand fill to back bring the well into production.
10.	Kailashtila Well-1	1997	-do-	Worked over by removing packers.
11.	Shahbajpur Well-1	2004	-do-	Completed as a gas producing well.
12.	Sylhet Well-7	2005	-do-	Converted into gas well from oil well.
13.	Kailashtila Well-3	2006	-do-	Isolation of middle zone and produce gas from the top zone of the well.
14.	Kailashtila Well-4	2007	-do-	Isolation of lower gas zone and produce gas from the middle gas zone of the well.
15.	Fenchuganj well-2	2008	-do-	Squeezing upper zone and produce gas from bottom zone of the well.
16.	Bakhrabad Well-5	2009	-do-	
17.	Bakhrabad Well-2	2009	-do-	Completed as a gas producing well.
18.	Titas-14	2009	IPS Cardwell	Completed as a gas producing well.
19.	Bangora-3	2009	Idec H-1700	Completed as a gas producing well.

M) evtc. I Gi cemix KZK AbmÜvb Ke Lbb KvhPrtgi weei Yx

†Kv=úvbx wmwte evtc. Ges Gi cemix tctÜfersj v I IwRwVm KZK th me fMVtb G hver Kvj chS-  
AbmÜvbgj K Ke Lbb Kiv ntqtQ, Zvi msw¶ß cwi msL`vb I djvdj wbæifc t

µg	LbbKvi x cÖZövb	LbbKZ fMVb mg¶ni bvg I Ke msL`v	Ke Lbtbi mgqKvj	Ktci Mfxi Zv (wgUvi)	Ke Lbb e`q (j ¶ UvKvq)	M`vm gRt` i cwi gvY (wemGd) (GIIP)	e`eüZ wi tMi bvg
1.	IwRwVm	Rj`x-3wU	1964-70	2300-4500	416.91	Dry	URALMASH-A-42 RIG
2.	IwRwVm	tgzvs-1wU	1967-69	4088	568.48	227	URALMASH-3D-61 RIG
3.	tctÜfersj v	gj`x-2wU	1975-81	4732,4569	4152.86	Dry	URALMASH-3D-61 RIG
4.	tctÜfersj v	teMgMA-1wU	1976-77	3656	1880.71	46.7	URALMASH-A-42 RIG
5.	tctÜfersj v	tdYx-1wU	1980-81	3200	-	185.2	URALMASH-A-42 RIG
6.	tctÜfersj v	wmsor-1wU	1980-81	4100	1916.74	Dry	F-400, 4-DH RIG
7.	tctÜfersj v	wegvbxevRvi - 1wU	1980-81	4107	-	243.1	fiov Kiv wi M (MDP)
8.	tctÜfersj v	AvUMög-1wU	1981-82	4959	5944.06	Dry	fiov Kiv wi M (MDP)
9.	tctÜfersj v	KvgZv-1wU	1981-82	3614	-	71.8	URALMASH-3D-61 RIG
10.	tctÜfersj v	wmZvKÜ-1wU	1983-88	4005	5899.91	Dry	F-400, 4-DH RIG
11.	tctÜfersj v	tdAMA-1wU	1985-88	4977 (Mfxi Zg Ke)	10584.11	404	IDECO-H-1700 RIG
12.	tctÜfersj v	e`ov-1wU	1988-89	2100	2342.76	Dry	URALMASH-3D-61 RIG
13.	evtc.	cv_wi qv-1wU	1989-92	3438/3356	4335.03	Dry	IDECO-H-1700 RIG
14.	tctÜfersj v	tgNbv-1wU	1990	3069	-	170.6	CHALLENGER (PIU)
15.	tctÜfersj v	biwmsv`-1wU	1990	3450	-	307.2	CHALLENGER (PIU)
16.	evtc.	kvnevRcj - 1wU	1993-95	3750/3342	4332.88	513	IDECO-H-1700 RIG
17.	evtc.	mvj`vb`x-1wU	1996	2511	2293.73	230	IDECO-H-1700 RIG
18.	evtc.	ktKvBj -1wU	2004	3583	5273.62	M`vm Awe`vi	IDECO-H-1700 RIG

\* IwRwVm- I tqj GÜ M`vm tWtfj ctgU Ktc¶i kb