

lghl nufglđf ; ~rfng ul/g]kflj lws dxflj Bfno -sn]÷ SofĐk; \_  
; Dj Gwdf agšf]cfwf/et glit @)^#

!= k|tfjgf M

gkfnl lj Bfyl? lghl vrđf lj bžsf dxflj Bfnodf clbog ug{hfg]k] [Qnf0{  
sd ug{/ bž leq}u0ffTds kflj lws lzIffsf] lj sf; ug{cfjZos dxz;  
ul/Psf] 5 . ljZj j hf/jf6 ; d] cf0{xšf] /fhuf/sf] cj ; /, lj 1fg tyf  
kflj lwsf] lj sf; sf] qmd; Ē} gkfnssf] kflj lws lzIffsf] u0f:t/sf] lj sf; ug{  
cĠt//fli60 / blIf0f Plzofnl ; xofŭ ; #7gsf bžx?sf] z]lfs :t/; Ē  
kflalws lzIffsf] :t/ sfod ug{u/fpg kflalws lzIffsf] lj sf; ; DaGwdf  
xdfŭ kž:t rgf]t? 5g\

b]ultdf e0{/xšf]lj sf; sf]cfwlgsls/0f, ; fdfhs :t/df ePsf]j [4  
tyf ljZjdf lj sf; ePsf lj 1fg / kflj lws lzIff ; d]sf]cfwf/df gkfnđf  
lghl ; xofŭ jf ; femf/lj f6 kflj lws lzIffsf] lj sf; ug{u/fpg lgtfĠt  
cfjZos ePsfš . kflj lws pRr lzIff vlrđf] ; d] ePsf] kl/k]df  
hg; xeflutf tyf lghl lfđsf] ; młgtf a9f0{kl:t:kwf{/ lj ljwtfsf]cfwf/df  
kflj lws pRr lzIffnf0{ ; d; fdlos, u0f:t/oQm Pj d\ ; fĠbleš agfpg  
cfjZos ePsf]h] :j bžl tyf lj bžl nufglđf lghl lfđdf kflj lws dxflj Bfno  
; ~rfng ug[u/fpg] ; DaGwl Joj :yf ug{ cfjZos ePsf]h] of] glit nfu"  
ul/Psf]5 .

@ p2]oM

@=! bždf pRr kflj lws lzIffsf] lj sf; sf nflu lghl lfđsf] ; młgtfnf0{  
kfl] ; fxg ug[.

@=@ ; DaGwt ljZj lj Bfno / kflj lws kl/ifbX? ; # ; dĠjo /fvL kflj lws  
lzIffdf u0f:t/lotf ; lĠZrt ug[.

- @# ul/j tyf hXGbf/ lj BfylX?nf0{pRr kflj lws lzIffdf kxF j [4 ug].
- @\$ dlxnf, hghflt, blnt tyf cfly\$ Pj +; fdfilhs b[6n] lk5fl8Psf Ifqsf gkfnl oj fnf0{pRr kflj lws lzIffdf kxF ; lglZrt ug.
- @% pRr kflj lws lzIffdf lghl tyf aD]zs khlnf0{cfslif ug.
- @^ pRr kflj lws lzIff xfl; n ug] lj bZl lj BfylX?nf0{cfsif0f lj Gb5f] ?kdf gkfnnf0{lj sf; ug.

## # gltM

- #! lghl Ifqdf kflj lws dxflj Bfno ; #fng ug{kfl; fxg ug.
- #@ bZsf]kflj lws hgziQm lj sf; ug]sddf hg; Wof / e[uf]ns cwf/df kflj lws dxflj Bfno :yfkf ug{cgdlt kbfug ug.
- ## bZdf lghl nufgl5f] dflldaf6 kflj lws lzIffsf] lj sf; sf nflu cfjZos efl]ts tyf z]fs kj fvf/x?sf] lj sf; sf nflu dfkb08 lgwf{0f ug.
- #\$ pRr kflj lws lzIffnf0{cGt/f[60 dfkb08 cg?k lj sf; ug{bZleq /x\$ kflj lws lj ifodf ul7t kZfut kl/ifb\; d]sf]; xof]df kj fvf/ lgdf0f ug{cfjZos kflj lws 1fg kbfug ug.
- =% lghl Ifqdf ; #flnt kflj lws dxflj Bfno dfknt ul/j tyf hXGbf/ dlxnf, hghflt, blnt tyf lk5l8Psf Ifqsf lj Bfyl\$]kflj lws lzIffdf kxF k%ofpg lglZrt kl]tztdf 5faj [Qsf]Joj :yf ug.
- #^ bu0 tyf kxf8l Ifqdf lghl nufglaf6 :yfkf xg] kflj lws dxflj Bfnof?nf0{gkfn ; /sf/n]kfl]nt sfg5sf]clwgdf /xl e6; f/, dNo clej [4 s/ / b/vf:t b:t/ lglZrt cj lwsf nflu 56 lbg ; Sg] 5 .

\$= pRr kflj lws lzIff cftuŧ :gfts, :gftsŧ/ / klPræ8l= txsf lgDg  
lj ifox? /xgŧg\

-s\_ lrlsŧ; f lj 1fg -gl; Ę,d]8l; g lzIff / cftflw lj 1fg\_

-v\_ 0lGhlgol/Ę,

-u\_ s[if tyf ag,

-3\_ ; Ŧgf klj lw,

-a\_ nŧyf tyf Joj :yfkG

-r\_ lzIff tyf v]hsb dŧqnon]tŧŧŧ cŧo lj ifox? .

%= pRr kflj lws lzIff kj 4ŧ tyf cgludg ; ldit M-!\_ pRr kflj lws lzIffsf]  
lfŧdf hg; xeflut a[4 u/L :j bŧzl Pj +j bŧzl nufglstfŧ{?nf0{/fli6ŧ lxt /  
cfsflffsf] dh kjfxdf kjflxt ubŧ ; dŧj ofTds 9un] lghl lfŧdf pRr  
kflj lws lzIffsf] kj 4ŧ ug{/ dŧqnonf0{; f] lj ifodf /fo ; Ęmfj lbg bŧfo  
adf]hdsf] pRr kflj lws lzIff kj 4ŧ tyf cgludg ; ldit -o; kl5 æ; lditÆ  
elgPsf] u7g ul/gŧ .

-s\_ lzIff tyf v]hsb dŧql cllbIf

-v\_ ; lrj, lzIff tyf v]hsb dŧqfno ; b:0

-u\_ 8lg, lrlsŧ; fzf:q cllbog ; :yfg, lqe]g lj Zj lj Bfno ; b:0

-3\_ 8lg, :sh ckl d]8l; g, sf7df8f]lj Zj lj Bfno ; b:0

-a\_ klŧtlglw, :jf:Yo tyf hg; wŧf dŧqfno ; b:0

-r\_ ; x ; lrj, /fli6ŧ off]hgf cfof] -lzIff xŧ] ; b:0

-5\_ cllbIf, g]kfn d]8sn sfplŧ; n ; b:0

- h\_ c\Wlf gkfn OlGhlgol/È sfplG; n ; b:o
- em\_ kflj lws lzlfssf]lfqdf slDtdf !% j if{sf]cgej  
kflkt u/\$f JolQmx? -; Dj lGwt lj ifout lj zlf1x?\_  
d\Wbaf6 dGqfnoaf6 dgflgt # hgf ; b:o
- `\_ lghl lfqdf ; ~rfInt d]Bsn tyf 8]6n sn]hx?sf  
klG; knx? d\Wbaf6 dGqfnoj f6 dgflgt ! hgf ; b:o
- 6\_ ; x; lrj, pRr lzlf tyf z]lfs Joj :yfkG dxzfvf,  
lzlf tyf v]hsb dGqfno ; b:o ; lrj
- @\_ ; ldltN] cfj Zostf cg; f/ ; Da4 lfqsf lj 1nf0{ ; ldltsf] a7sdf  
cfdGqOf ug{ ; Sg\$ . To:tf ; b:onf0{ a7sdf dtflwsf/ ug{ kfpg]  
clwsf/ xg\$ .
- #\_ ; ldltdf dgflgt ePsf ; b:ox?sf]kbj lw @ j if\$]xg\$ .
- \$\_ ; ldltsf c\Wlf, ; b:ox? / cfdlGqt ; b:ox?sf] a7s eQf / blgs  
edOf eQf dGqfnon]tf\$]adfl]hd xg\$ .
- %\_ ; ldltsf]; lrjfnosf]sfd dGqfnosf]pRr tyf kflj lws lzlf zfvfn]  
ug\$
- ^\_ ; ldltsf]sfd, st{0 / clwsf/ b]fo adfl]hd xg\$ M .
- s\_ lghl lfqdf ; ~rfng xg]jf ; ~rfInt lzlfOf ; :yfsf]; Dj Gwdf  
/fo, ; emj / l; knfl/z ; lxtsf] kl]tj dg ; do ; dodf  
dGqfnodf kZ ug].
- v\_ o; glt cftuf kbfg ug]dg; fo kq ; f\$]nflu cfj Zos kg]  
b/vf:t nufotsf cG0 lj ifox?df nflu]b:t/ lgwf{Of ug].

-u\_ kflj lws dxflj Bfno ; #fng ugI ; Dj Gwdf dGqfno ; dlf  
l; kmf/; ugI.

-3\_ kflj lws dxflj Bfnosf] ; k/Lj]f0f, dNofI'g / cgludg ugI  
u/fpg].

-a\_ kflj lws dxflj Bfno ; #fng, u0f:t/ tyf lgoGq0f ugI ; Dj Gwl  
sf0lj lw tof/ u/l nfu"ugI.

-r\_ ; ldltn]ug[kgI sfdsf] nflu cfj Zostf cg' f/ pk; ldltn u7g  
ugI.

^ dGqfnon] ; ldltsf] sfdsf] nflu cfj Zos kgI /sdsf] nflu 5\$} j h0sf]  
Joj :yf ug5 .

-s\_ j flif\$ ah0 M ; ldltn]cfkngf]sfo\$ f nflu j flif\$ ah0 agfpg5 .

-v\_ sfif M ; ldltsf] gfddf cnlu} sfif :yfkf ul/g5 . ; f] sfifdf lghl  
:t/df dxflj Bfno ; ~rfng ug{rfxg] ; #yfn] ; ldltn]tf\$]adfl]ndsf]  
lgoldt ?kdf aen'fpg' kgI/sddWb]%) k|tzt g|kfn ; /sf/sf]/fhZj  
vftfdf bflvnf u/l af\$ l %) k|tzt /sd ; ldltsf] sfifdf hDdf  
xg5 .

-u\_ sfifsf]vftf ; ~rfng M sfifsf]vftf ; ~rfng ; ldltsf ; b:o ; lrj /  
; ldltn]tf\$]sf]dGqfnosf]cfly\$ kzf; g zfvfsf Ps hgf sd'f/laf6  
xg5 . ; ldltsf]sfifsf]lhDdf ; ldltsf ; b:o ; lrj sf]xg5 .

-3\_ n'yf k/LI0f M sfifsf]j flif\$ n'yf k/LI0f k|Int sfgg adfl]nd xg5 .

& kflj lws dxflj Bfno ; ~rfng ug{k'f ug[kgI dfkb08, k\$0f cfwf/ / zt'/?  
cg' ; 'ldf pNn'v ul/P adfl]nd xg5 .

- \* b]fosf]cj :yfdf dg; fokq /2 xg] M
- s\_ lgj ]s ; :yfn]dg; fo kq /2 ul/lbg ; Dk0f{ ; #fnsx?sf]lg0f6 u/f0{  
lg0f6 ; lxt dGqfnodf lgj ]g lbPdf ,
- v\_ lj Zj lj Bfnoaf6 ; Dj Gwg / slff ; #fngsf] :jls[t k]kt geP; Dd j f  
; DalGwt sfplG; naf6 k/Llfof dfGotf glno{ lj Bfyl{ egf]sf nflu  
lj 1fkg u/]f j f lj Bfyl{egf{u/]f j f dGqfno; # ; Dem]f gu/L slff  
; #fng u/]f .
- u\_ dg; fokqsf]cj lw leq kgM cj lw yk ug]nflu lgj ]g glbPdf .
- ( dg; fo kq glb0g] of] cfwf/e't glit nfu' ePkI5 dg; fo kq /2 ePsf]  
; :yfnf0{ ; f]L gfdaf6 kgM dg; fo kq lb0g]5 .
- !)= cg'; Rldf x]k] tyf yk36 M lzlff tyf v]hsb dGqfnon]cfj Zostf cg'; f/  
cg'; Rldf x]k] tyf yk36 ug{ ; Sg]5 .
- !!= vf/]h / j rfp M -!\_ :j b]z / lj b]z nufglf lghl lf]df ; -rfng xg]  
k]lj lws dxflj Bfno -sn]h÷SofDk; \_ ; DaGwdf cfwf/e't glit @)%@ vf/]h  
ul/Psf] .
- @\_ pkbkmf ! adf]hdsf] glit adf]hd eP u/]sf sfd sf/jfxl o; } glit  
adf]hd eP u/]sf]dflgg]5 .
- #\_ pkbkmf ! adf]hdsf] glit c]tu] :yfkgf ePsf k]lj lws dxflj Bfnon]of]  
glit k]/De ePsf] # j if{leq o; glit c]tu]sf dfkb08, klqmf, cfwf/ /  
; t]k? k]/f ug{kg] .

## cg' 'L-!

lghl nufgldf kflj lws dxflj Bfnox? -snh / SofDk; \_ ; #fng ubf{ k/f ugkgI  
dfkb08, k\$pf , cfwf/ / zt? M-

kflj lws dxflj Bfno vflg rfxg] sg}klg ; :yfn] bxfosf] dfkb08, k\$pf, cfwf/ /  
zt? k/f ugkgI M-

!= dxflj Bfno ; #fng ug{ rfxg] ; :yfn] kfl/Des k|tfj / dGqnon] tf\$sf]  
b:t/ ; lxt cg' 'L adfl]hdsf]9fFfdf dGqnodf lgj dg lbg' kgI5 .

!=! dxflj Bfno ; ~rfng ug{ rfxg] ; :ff k|Int sfgg j df]hd g|kn leq btf{  
ePsf]xg' kgI5 .

!=@ lgj dg k|kt ePkI5 dGqnon] ; f]lgj dg ; ldltdf k7fpgI5 .

!#= lgj dg; fy k|kt kfl/Des k|tfj sf] cVbog u/L k|tj dg kZ ug{ ; ldltn]  
; ldltsf ; b:ox? /x\$]Ps k|tfj cVbog 6f]hl u7g ug{ ; SgI5 .

!=\$= :ynut lg/lifosf]k|tj dg ; d]sf] cfwf/df dxflj Bfno ; #fng ug{ pkoQm  
b]vPdf ; ldltn]lgj dsnf0{dg; fo kq lbg dGqnodf l; kfl/; ugI5 .

!=% ; ldltn]dxflj Bfno ; rfng ug{ l; kfl/; u/df dGqnon]cj lw ls6fg u/L  
zt{; d] tf\$] lgj dsnf0{dg; fo kq kpf] ugI5 .

!=^= dg; fo kq lb0Psf] klxnf] j ifdf dg; fo kq k|kt ; :yfn] lgDg sfo{?  
ugkgI5 .

-s\_ k|tflj t dxflj Bfnon]!) j if]u? of]hgf tof/ u/L dg; fo kq k|kt  
u/\$f]^ dlxgf leq dGqnodf kZ ugkgI5 / ; f]xl u? of]hgf cg' f/  
sfo{ugkgI5 .

-v\_ d]8sn ; Da6wl dxflj Bfnosf]nflu sf7df8f)pkTosf, kxf8 / t/f06f  
sldtdf s0zM !)) /fkgL, @)) /fkgL / !^ lj uxf hluuf / 8]6n  
dxflj Bfnosf]nflu sf7df8f)pkTosf, kxf8 / t/f0sf nflu sldtdf  
s0zM %) /fkgL, !)) /fkgL / \* lj uxf hluuf dxflj Bfnosf]gfddf  
btf{ u/L ; f] sf] k0f0f d6qfnodf k7 ugkg5 . To:tf] hluuf !)  
lsnf]d6/sf]b/L leq j 9ldf tlg 7fpF; Dddf Joj :yf ug{; lsg5 .

-u\_ v08 -s\_ df pNn]vt dxflj Bfno afx3sf c6o dxflj Bfnosf xsdf  
; ldltn] lgwf0f u/3f] lf0km a/fa/sf] hluuf ; :yfsf] gfddf btf{  
u/fpg'kg5 .

-3\_ gkfn ; /sf/n] :jls[ u/3f] ejg cfrf/ ; ktf cg' f/ dxflj Bfnf]  
ejgx?sf] gS; f l8hf0g tof/ u/L d6qfnodf k7 ugkg5 / ; f]l  
adfl]hd ejg lgdf0f ugkg5 . ejg lgdf0f ubf{k0Int sfg0 adfl]hd  
sg]lgsfoaf6 :jls[ u/fpg'kg]eP ; f]; d] u/fpg'kg5 .

-a\_ dxflj Bfnosf] ; #fng ; Da6wdf jftfj /0flo k0fj ; Dj6wl dNofsg  
Environment Impact Assessment (EIA) u/f0{d6qfnodf kl]tj]0g k7 ug{  
kg5 .

-r\_ d]8sn÷8]6n ; dxflj Bfnosf] nflu s0zM #)) / !)) j0 jf  
; Djlgwt sfpl6; nn] tf3] cg' f/sf] j0 ; Vofsf] cfwf/df ; :yfs}  
hluufdf c:ktn ejgsf] lgdf0f sldtdf knl6y n0n (Plinth Level)  
; Dd tof/ ug{kg5 .

!=& bkrf !=^ adfl]hsf]sfo{k'f u/k]5 dfq ; ldltsf]l; knf/; df d6qfnon]dg; fo  
kqsf] cj lw yk ug{; Sg5

! =\* dgf; o kq kfPsf]bf] f]j if0f dg; fo kq k0kt ; :yfn]lg0g sfo{ugkg5 M

- s\_ bkrf !=^ sf] v08 -r\_ df pNn]vt j } ; Vofsf] c:ktfn lgdf0f u/L ; Sg' kg5 .
  - v\_ v08 -s\_ df pn]vt j } ; Vofsf] e:ktfnsf nflu cfj Zos ; fdul h6fpg z? ug{k}kg5 .
  - u\_ ; ldltn]c6o zt{yk u/df tl zt{; d} k/f ug{k}kg5
  - !=( bkrf !=\* adf]hdsf] sfo{k/f u/kl5 dfq ; ldltsf] l; kmf/; df d6qfnon] dg; fo kqsf]cj lw yk ug5 .
  - !=!) bkrf !=( adf]hd dg; fo kqsf]cj lw yk ePdf dgf; o kq k/t ; :yfn]t] f] j if0f lgDg sfo{k/f ug{k}kg5 M
  - s\_ bkrf !=\* sf] v08 -v\_ adf]hdsf]j } ; Vofsf] c:ktfn ; -rfng ug{k}kg5 .
  - v\_ lj Zj lj Bfnoaf6 dxflj Bfno ; #fng ug{; Da6wg ln0{; Sg' kg5 .
  - u\_ ; Dal6wt sfpl6; naf6 k/Llf0f df6otf ln0; Sg' kg5 .
  - 3\_ lj Zj lj Bfnosf]; Da6wg kq / ; Dal6wt sfpl6; nsf]k/Llf0f df6otf kq ; lxt dxflj Bfno ; #fng ug{d6qfnodf lgj dg lbgkg5 .
- t/ dflj pNn]vt sfo{? lgj }sn] cl3Nnf] j if0f ug{rfx0f tf\$}sf] cj lw e6bf cufl8 klg ug{; Sg]5g\
- !=!! o; cfwf/e't glit tyf dg; fo kqdf pNn]vt zt{k/f gu/df ; ldltsf] l; kmf/; df d6qfnon]cj lw af5L /xb}dg; fo kq vf/}hl ug{; Sg5 . To; /L dgf; fo kq vf/}hl ug{e6bf klxn]; Dal6wt ; :yfnf0{; kmf0{k}z ug{df\$}f lb0g]5 .
  - !=!@ o; cfwf/e't glit tyf dg; fo kqdf pNn]vt zt{? tf]sPsf]; do leq sfj' j flx/sf]kl/l:ylt k/L k/f ug{g; lsPsf]h]cj lw yk u/L kfpFegl ; Dj l6wt

; :yfn]lgj dg lbPdf ; ldltn]lghaf6 k/f ul/Psf zt(?sf]jf:tljstf jf/]  
:ynut lg/Llf0f u/L dg;fo kqsf] cjlw yk ug{ kof{t sf/0f b}df  
dGqfnodf l; kmf/; ug\$ . o; /L ; ldltaf6 Dofb yksf nflu l; kmf/; ePdf  
dGqfnon]Ps k6ssf nflu j 9ldf Ps j if\$]Dofb yk ug\$ .

!-!#= lj Zj lj Bfnosf] ; Dj Gwg kq / ; DalGwt sfpl6; nsf]k/Llf0f dfGotf kq ; d}  
; dfj } u/L slff ; #fngsf] nflu ; Dj lGwt dxflj Bfnon] dGqfnodf lgj dg  
k} u/df ; ldltsf] l; kmf/; df dGqfnon] ; DalGwt ; :yf; # dxflj Bfno  
; #fng ug{ #f}f ug\$ .

@= dxflj Bfno ; #fng ug]; Dem}f xg' cufl8 lgj }s ; :yfn]gkfn leqsf]a\$df  
klxnf] j if{ lj Bfyl{egf{ ; Wofsf] cfwf/df kl}t lj Bfyl{? = ! nfvsv b/n] xg]  
/sd dxflj Bfnosf] gfddf d2tl vftf vftl /sd hDdf u/L ; f] sf] kdf0f  
dGqfnodf k} ugkg\$ . To:tf]/sdaf6 k}t Jofh dxflj Bfnoon]vr{ug{  
kfp]5 . d2tl vftdf /flvPsf]/sd w/f6l /fvL sg}lsl; dsf]C0f jf ; fk6l  
lng kf0g]5g . dxflj Bfnon]:yfol ; DaGwg k}t ePkI5 dGqfnon]; f]d2tl  
vftsf]/sd k}sf ug{ ; Sg\$ . lj Bfyl{; Wof yk ePdf ; f}L cgkftdf /sd  
yk ugkg\$ .

#= dxflj Bfnon] lj Zj lj Bfnoaf6 ; Dj Gwg / slff ; #fngsf] :jls[t k}t  
geP; Dd tyf ; DalGwt sfpl6; naf6 k/Llf0f dfGotf glnP; Dd lj Bfyl{egf\$  
nflu lj 1fkg ug{ lj Bfyl{egf{ug{/ dGqfno; # ; Dem}f gu/L slff ; #fng  
ug{kfp]5g .

\$ lj Zj lj Bfnon] ; DaGwg k}fg gu/df dGqfnon] dg; fo kq jf ; Dem}f /2  
u/df dxflj Bfnon] cl}og/t lj Bfyl{\$f] cl}og k/f u/fpg' kg\$ . ; f] gu/]  
dxflj Bfnosf]gfddf /x\$] a\$ w/f6l / ; DalGwt dxflj Bfnosf]gfddf /x\$]  
c6o ; Dkltaf6 To:tf lj Bfyl{\$f] cl}ogsf]Joj :yf ldnf0g]5 .

% pRr kflj lws lzlf k] 4g tyf cgludg ; ldt, ; Dalwg lbg] lj Zj lj Bfno /  
; Dalwt splg; nn] lgwf{Of u/\$f zt{ agb]h :yfkf xg] kflj lws  
dxflj Bfnon] lj Bfyl{egf{cufj }k/f ugkgf .

^= o; df n]vPb]v afx\$ c6o s/fx? krlnt sfgg adf]hd xg\$ .

& lj lj w

-s\_ c6o kflj lws dxflj Bfno ; #fngsf] nflu dg; fo kq lbg kg]cj :yf  
cfPdf dg; fo kqdf pNny ul/g] zt{ ; ldt]sf]l; kmf/; df d6qfnon]  
lgwf{Of u/] adf]hd xg\$ .

-v\_ xfn; Dd dg; fo kq k6fg ul/Psf ; :yfx?sf] dg; fo kqsf] cj lw yk  
ugkg]ePdf o; glldf pNn]vt zt{x? tl ; :yfx?n]kfngf ugkgf .

-u\_ gkfn ; /sf/af6 vflng] kflj lws dxflj Bfnosf nflu of]cfwf/e't glit  
nfu" xg\$g .

-3\_ lj Zj lj Bfnon] cfkng} cfus SofDk; sf] ?kdf vflng] kflj lws  
dxflj Bfnosf nflu ; d] of]glit nfu" xg\$g .

cg! Fl - @

dxflj Bfno ; #fng ug{rfxg}; #yfn]kz ug{kg[sfuhftx?

-s\_ lj bẏdf btf{ePsf]; #yf eP To; sf]kđf0f -hg bẏdf z?df ; #yf /lhi6ẏg ePsf]xf]; f]sf]kđf0ft kq / gjls/of ePsf]kđf0f\_ .

-v\_ lgj Đs ; #yfsf]7ŭfgf, cflwsf/s JolQm? / Itglx?sf]kb .

-u\_ ; #yfsf]:j ?k, p27o nufot ; #yfsf]lj wfg .

-3\_ ; #yf kflj lws b[6sf0fn] dxflj Bfno ; #fng ug{; lfd /x\$] lj Zjf; ofllo cfwf/ tyf kđf0fx? .

-a\_ k|tflj t lzlf0f ; #yfsf]gfd / 7ŭfgf .

-r\_ k|tflj t lzlf0f ; #yf ; Dj Gwl k|tfj .

-5\_ cfly\$ >f]sf]kđf0ft cfwf/, k|tflj t sfo\$]nflu ; Dj lGwt ; #yfn] nufgl ugI/sd / ; f]sf]kl/rfng ugI; Dj Gwdf ; Dj lGwt ; #yfn]u/\$]cflwsf/s lg0f6 .

-h\_ ; #yfsf]kl5Nnf]tlg j if\$]nyf k/lif0f k|tj Đg -klxn]btf{ePsf]eP\_

-em dxflj Bfno :yfkf ul/g]:yfgsf]k/f 7ŭfgf .

-`\_ dxflj Bfno :yfkf :yfkf ug\$] nflu k|tflj t hlu fsf] hlu f wgl sf] d-h/lgdf, hlu f wgl btf{ kđf0fkhf{/ gS; f .

-6\_ :j bẏl ; #yfn] dxflj Bfno ; #fng ugI ePdf k|Int sfgg adf]hd ; #yf btf{ kđf0f-kq, ; #yfsf]lj wfg / k|Int sfgg adf]hd s/df btf{ xgkgI eP ; f]; DaGwl btf{ePsf]kđf0f .

cg; Fl #

dg; fo kq (Letter of Intent) kbfq ubf{pNny ug{kgIzt{tyf s/fx?M

-s\_ k|tflj t dxflj Bfnon] :j bzl nufgl eP !) kl|tzt / lj bzl jf lj bzl; E ; eQm nufgl (Joint Venture) eP @) kl|tzt lj Bfylx?nf0{gkfn ; /sf/sf] l; krf/; df lglzNs cWbog u/fpg' kg\$ .

-v\_ lglzNs cWbog ug{ k7f0Psf lj Bfylx?; u dGqfnon] tf\$] zlfisdf dfq dxflj Bfnon]/sd lng kfpq\$ .

-u\_ d]Bsn÷8]6n dxflj Bfnon] lzlf0f c:ktfnsf] @) -jL; \_ kl|tzt z0f c; xfo / czQm lj /fdlsf]nflu 56dfpg' kg\$ . To; dWb]!) -bz\_ kl|tztnf0{ lglzNs pkrf/ u/fpg' kg[5 eg] !) -bz\_ kl|tztnf0{j \$sf] zNs gng] Joj :yf ugkg\$ .

-3\_ dxflj Bfnon] ; /sf/l c:ktfn kpfu u/df :jf:Yo tyf hg; Wof dGqfnon] lgwf{0f u/] adf]hdsf] w/f0l /sd ; f] dGqfnon] tf\$] a\$df hDdf ug{ kg\$ .

-a\_ v08 -3\_ adf]hdsf] pk/fQm c:ktfndf 8f0Ugf]6s (Diagnostic) sfo{u/l p7\$]/sd ; Dj lGwt c:ktfnsf]xg\$ .

-r\_ cWbogsf] nflu dxflj Bfnodf sfo{t lj bzl?n] JolQmut lSnlgs vfl]g jf c?sf]lSnlgsdf sfo{ug{kfpq]5gg\

-5\_ d]Bsn÷8]6n ; Dj Gwl dxflj Bfnon] k|Int sfgg adf]hd cgdlt jf :jls[t ln0{gl; E÷kof/f d]Bsn sfo\$dx? ; #fng ug{kfpq]5g\

-h\_ gkfn df bt{gePsf]lj bzl ; #yfn]dg; fo kq k|t u/\$f] ^ dlxgf leq gkfn leq ; #yf bt{ug{kg\$ .

- em\_ dxflj Bfnon] ; DaGwg lbg] lj Zj lj Bfno / ; DaGwt sfplG; nsf zt{j GbH kfnngf ug{kG5 .
- ^\_ cfkngf] dxflj Bfnoaf6 pTkflbt lj Bfyl\$ f nflu 0G6gk; ksf] Joj :yf ; fxl dxflj Bfnon]g}ug{kG5 .
- 6\_ lj Bfyl{ egf\$ f] nflu cfj Zos kgI Gogtd oflotf ; Dj Gwg kbf g ugI lj Zj lj Bfnon]tf\$]adflhd xG5 .
- 7\_ k{tflj t dxflj Bfno ; ~rfngsf] nflu nfut vr\$ f] cfwf/df dxflj Bfno ; ~rfns ; ldltn]; Dj Gwg kbf g ugI lj Zj lj Bfno; k/fdz{u/L clwog zNs lgwf{0f ug5 . lj Bfyl\$ f] egf{ nufot cfly\$ sf/f] f/sf ; fy}cGo lj ifodf dxflj Bfnon]kf/blz{f ckgfpg' kg5 .
- 8\_ dxflj Bfnodf cfj Zos kgIhgziOm gkfnl gful/s /fVgkg5 .  
t/, cfj Zos kbsf]nflu lgwf{/t oflotf kl\$ f gkfnl gful/s gkf0Pdf dGqfnosf]cgdltdf cj lw ls6fg u/L uX gkfnl gful/snf0{c:yfol egf{ug{ ; lsg]5 .
- 9\_ dxflj Bfnondf sfo{ugI sd{f/L tyf lzlf sx?sf]; Jf, zt{/ ; lj wf ; Dj Gwg kbf g ugI lj Zj lj Bfno; E ldnbf]hNbf]xg]u/L dxflj Bfnosf]; #fns ; ldltn] lgwf{0f u/]adflhd xG5 .
- 0f\_ dxflj Bfnosf] nflu cfj Zos kgI knofSN6L (Faculty) lj sf; sf] nflu dxflj Bfno :yfkGf ePsf]kyd j if6]v g}sfo6f]hgf j gf0{nfu"ug{kG5 . ; f] sfo{of]hgf ; DaGwg lbg]lj Zj lj Bfno / dGqfnodf kZ ug{kG5 .
- t\_ dxflj Bfnosf] kf70qmd, kf70k':ts, k/Liff cflb ; Dj Gwg kbf g ugI lj Zj lj Bfnon] lgwf{0f u/]adflhd xG5 .

-y\_ ; Dj Gwg lbg]lj Zj lj Bfno, ; DalGwt sfplG; n / ; ldltn]lgoldt ?kn]lg/Llf0f / ; k/lj ]f0f u/L lbPsf]/fo ; emfj ; Dj lGwt dxflj Bfnon]kfng ug{kG5 .

-b\_ dGqfnon] cfj Zos 7fgdf dxflj Bfnosf] lg/Llf0f ug{u/fpg ; Sg5 . o; /L lg/Llf0f ubf{u/fpbf dGqfnon] dfu u/] adf]ndsf] sfuhft >]tf / cG0 lj j /0f lgoldt 9un] clgj fo{ ?kn] kZ ug{ ; Dj lGwt dxflj Bfnosf] st{o xG5 .

-w\_ ; ldl, ; Dj lGwt lj Zj lj Bfno / gkfn d]8sn sfplG; naf6 ePsf lg/Llf0f kl]tj dgdf cf]of0Psf lj ifoj :t' tyf sdl sdhf]lx? ; dodf g}k/f u/L ; f] sf]hfgsf/L ; ldltdf k7fpg]st{o ; DalGwt dxflj Bfnosf]xG5 .

-g\_ dxflj Bfno ; #fng ugI ; Dj Gwdf ; ldl, dGqfno, ; DaGwg kbfG ugI lj Zj lj Bfno / ; Dj lGwt kl/ifbN] lbPsf lgbZgx? ; Dj lGwt dxflj Bfnon] kfngf ug{kG5 .

## cg, rL \$

!= ; ~rfns ; ldltsf]u7g M kTo\$ dxflj Bfnon]dxflj Bfnosf]; #fng, /yby / aGb] :tf\$]nflu klk; kn / knofsN6L kdv dWbaf6 Ps Ps hgf /xg]u/L sldtdf % hgfsf]; #fns ; ldl u7g ug{kgs .

@= ; ~rfns ; ldltsf]sfd, st{o / clwsf/ lgDgfg; f/ xg\$ M

-s\_ dxflj Bfnonf0{; Denf}f / lgwfv/t dfkb08sf]cfwf/df ; ~rfng ugI.

-v\_ dxflj Bfnosf lzifs, sd{f/l sf] lgoQmsf ; fy} To:tf lzifs, sd{f/lx?sf]; Jf, zt{/ ; lj wfsf]; Dj Gwdf cfj Zos Joj :yf ugI.

-u\_ dxflj Bfnosf]rn crn ; DklQsf]lj j /of b?:t /Vg\$sf]; fy}; DklQsf] ; Af0f u/L b?kofu xg glbg].

-3\_ dxflj Bfnosf] clwfk, k/Liff ; ~rfng nufot 5fqjf; , vfgf, k':tsfno, clt/Qm lqmfnsfk cflbsf]Joj :yf ugI.

-a\_ dxflj Bfnosf]j flif\$ sfoQnd tof/ ugI/ To; sf]kult lj j /of ; ldltdf k7fpg].

-r\_ dxflj Bfnon]lj bzl JolQm ; /sf/ ; 3 j f ; :yf; u ; Denf}f ug{kbf}j f bfgbftJo / Cof Inbf dGqfnosf]:jLs[t df Ing' kgI.

-5\_ dxflj Bfno ; #fng ; Dj Gwdf cfj Zos cGo sfo{ugI.

#= dxflj Bfnosf]; DklQ aT lj vg ubf{kTInt sfgg adf]nd 5b ePsf]f j fx\$ dGqfnosf]k' {; jLs[t Ing' kg\$ .

\$= dxflj Bfnosf]cfo Joosf]nyf lgoldt u/f0{To; sf]lj j /of dGqfnodf k7fpg' kg\$ .

cg; rL %

ldlt M-

>l lzIff tyf vjhsb dGqfno,  
pRr tyf kllalws lzIff zfvf  
sZ/dxn .

lj ifo M- kllj lws dxflj Bfno :yfkgrf ; DaGwdf .

dxflj,

=====lhMnfsf]=====df  
===== lj ifosf] dxflj Bfno :yfkgrsf] nflu  
dg; fo kq kfk t ug{lgj Bg b:t/ j fkt ?= ===== sf]; Ssn}a\$ efr/  
/ lgDg lj j /ofsf ; fy !^ -; fXj yfg k|tfj ; lxt of]lgj Bg kZ u/\$f]5'.

lj j /of

- != ; :yfsf]gfd M-
- @= sDklgdf ; :yf btf{ldlt M-
- #= ; :yf btf g=M-
- \$= n|yf g= -dfgo cj lw\_
- %= nufgs tf\$]gdfj nl

qm; =	gfd	kb	7ufgf	Status	knfg g=

- ^= k|tfij t snhsf]gfd M-
- &= k|tfij t snh :yfkgrf ug[:yfg M-
- \*= lgj Bssf]gfd M- kb M- knfg g=M-
- (= ; Dks{JolQmsf]gfd M- ===== kb===== knfg g=sfoffno  
===== lgj f; ===== df] f0n =====
- !)= kqrf/ ug[7ufgf M-

lgj Bs

- gfd M-
- kb M-
- ldlt M-

## b]6AOM

- s\_ g]kfn ; /sf/; u ; e]f}f e0{; s}f pRr k]l] lws dxflj Bfnosf]; DaGwdf o;  
glltdf pNn]y eP cg; f/ kg lgj]g lbgkg]j fl]otf /xg]5g . t/ o; glltdf  
pNn]vt zt? tlg j if{leqdf k/f ug{kg} .
- v\_ ædGqnoÆ eGgn]lzlff tyf v]hsb dGqno / æ; ldtÆ eGgn]pRr k]l]alws  
lzlff k}4g tyf cgludg ; ldt ; Demg' kg} .
- u\_ æ; DalGwt sfplG; nÆ eGgn] g]kfn ; /sf/af6 ul7t sfplG; n h:t} g]kfn  
d]Bsn sfplG; n, g]kfn OlGhlgol/Æ sfplG; n, g]kfn gl; E sfplG; n, g]kfn  
:j:Yo Joj ; fol kl/ifb\ g]kfn cfoj]bs sfplG; n, g]kfn knfd]L sfplG; n  
cflbnf0{hgfpG}; emg' kg} .
- 3\_ æk]l] lws dxflj BfnoÆ eGgn] bkrf \$-!\_ df pNn]vt lj ifosf dxflj Bfno  
hgfpG} .
- a\_ ægl]Ns pkrf/Æ eGgn]lg]Ns z}df egf{ePsf lj /fdlx?nf0{c:ktfn]sf]  
tkn}f6 c:ktfn kn]h/ldf ePsf]cf]lwx? c:ktfn knfd]Ldf pknAw eP hit  
pkrf/sf] l; nl; nfd] ul/g] zNo lrlst; f, /f] lgbfgsf nflu ul/g] ; j}  
k}f]zfnf k/Llf0f tyf lj /fdlsf]vfgf ; lj wf ; d]nf0{; Demg' kg} .
- r\_ ælj Zj lj BfnoÆ eGgn]; Dj Gwg lbg]lj Zj lj Bfno ; Demg' kg} .
- 5\_ sg}klg k]l] lws lj ifosf] dxflj Bfnosf] :yfkgsf nflu sfo]lw / dg; fo  
kqs] yk ; t? ; ldt]sf]l; kn]l/zdf dGqnon]lgwf{0f ug{; Sg} .