

uf|dL0f pmhf{gLlt, @)^#



g|fn ; /sf/

j ftfj /0f, lj 1fg tyf klj lw dGqfno

l; xb/jf/

u|dlOf pnhf{gllt, @)^#

!= k[7eld

g|kfnf pnhf\$ pTkfbg xg ;Sg]kz:t ;Defj gxf? /x\$ 5g\
hn>f]sf]kofl{t pknAwtf Pj dh\$ssf]efyfl]ns j gfbn)*# xhf/ d|ufaf6
hnlj Bt pTkfbg xg ; Sg]; Defj gf /x\$ fdf sl/j \$# xhf/ d|ufaf6 hnlj Bt
pTkfbg ug{cfly\$ tyf kflj lws b[6sf0faf6 ; Dej b]vPsf]5 . xfn; Dd
sl/j %^# d|ufj f6 dfq hnlj Bt pTkfbg xg ; s\$]f/ pTkflbt hnlj Bt
lj zif u/L zx/L lfdof a9L pkofu e0/x\$]kl/k]odf o; af6 clw/fhosf
u|dlOf Pj +bu0 lfdx?df :jR5 / e/kbf] pnhf\$] kxt klG ; ls/x\$]f
5g . csf]lt/ u|dlOf pnhf\$]f?kdf h]j s lof' , ; f0{pnhf{ j fo"pnhf{
; wf]/Psf] kfgl 3\$, n3' tyf ; fgf hnlj Btsf] pTkfbg ug{ ; Sg] kofl{t
; Defj gf /x] klg To; nf0{cfj Zostf cg' f/ pkofudf Nofpg ; lsPsf]
5g .

g|kfnf sl/j !(nfv e0f a9L 3/fo;L h]j s lof' knf6 h8fg
lfdtdWo]xfn ; Dd sl/j ! nfv ^) xhf/ knf6 dfq h8fg ePsf 5g\ @
nfv %) xhf/ ; wf]/Psf]rhf]h8fg u/L pnhf{vktdf ldtJolotf Nofpg]sfo{
ePsf]5 . o; u/L ; f0{pnhf\$]k' / ; Defj gf eP/ klg sl/j &% xhf/ dfq
; f0{3/h'lj Bt k0ffnl :yfkf ePsf 5g\ j fo"pnhf{tkm/x\$]f; Defj gfnf0{
pkofu ug{; lsPsf]5g . xfn; Dd sl/j b0{xhf/ kfgl 3\$ x? ; wf/ ul/Psf]
5 . n3' hnlj Btaf6 * d|ufj f6 lj Bt dfq pTkfbg xg ; s\$]f]5 . ol
k0f; x?af6 dh\$ssf] \$) kl{tzt hgtfnf0{lj Bt ;]f ku\$]f]5 eg] o;
dWo]u|dlOf lfdof a; faf; ug]sl/j @(kl{tzt hgtfnf0{dfq lj Bt ;]f
pknJw xg ; s\$]f]5 .

Go0 qm0zIQm Pj +ljs6 efyfl]ns cj:yfn] dl\$th, lof' Pj +
lj Btsf] pknJwtfdf sl7gf0{xg] xgfn] u|dlOf hgtfn] k/Dk/fut pnhf{
>f]x? bfp/f, ufa/sf u07f, wfgsf] e' cflb k0fu ug{ kg]j flWotf
5 . g|kfnf]u|dlOf lfdof pnhf{pkofu tyof"ut lx; fj n]x0f{&& kl{tzt
bfp/f, (kl{tzt s[ifh0 cj zif tyf u07f, !\$ kl{tzt cfofltt k0fnod
kbfy{ sf0nf / lj Btsf]pkofu ePsf]kf0G5 . u|dlOf lfdof vkt xg]

pnhf{dWlo} *^ kltzt k/Dk/fut :ffj dflysf] lge{tfsf] sf/Ofn] ubf{
 jftfj /Ofdf kltsh c; / k/\$f]5 eg]u07f Pj -s[ifhGo j :t'pnhf\$?kdf
 kpfu] ul/gfn]hldgsf]pTkfbstj 36g u0{s[if pTkfbgdf xf; cfPsf]5 .
 k/Dk/fut pnhf{;ffj kpfu] u/L vfg ksfpg]sfodf ; AAg lj zifu/L dlxf
 tyf afnaflnsfx?sf]:jf:Yodf kltsh kefj kg]u/\$f\$. To:t]o:tf]pnhf{
 ; sng sfodf a9L ; do nufpg' kg]xbf ufdLof afnaflnsfx? lzlfssf]
 cj ; /af6 j|-rt xg]u/\$f 5g\ o; kl/k]odf k/Dk/fut Pj +vlghhGo
 pnhf{dflysf] lge{tf sd ug{jftfj /Of-d}l (Environment-friendly)
 pnhf\$]lj sf; u/L cfly\$ b[6sf]af6 hgtfn]y]g ; Sg]agf0{pglx?sf]
 hljg:t/ psf:g ; lsg]oy]6 ; Defj gf /x\$]5 .

!≡ cf]rTo

dh\$sf] ljs6 e"ef]f]ns cj:yf / kxf8L e]udf a;f}f; ubf{
 cfPsf] kftnf] a:tl] ubf{ s[bl]o lj Bt kOfnL dfknt ufdLof
 lj Blts/Of ug{gkfn ; /sf/sf] ; lldt cfly\$; f]n]ubf{ufdLof
 lj Blts/Ofsf]uldf tlatf Nofpg sl7gf0{xg]u/\$f]5 . xfn; Dd
 ufdLof lfgdf :jR5 Pj +e/kbf]pnhf\$]kx' k}ofpg ; lldt sfo{
 dfq xg ; s\$]b]v65 . ufdLof lfgdf pnhf\$] ; f]x?nf0{l] sf; /
 lj :tf/ ug{:yfglo lgsfo, ufdLof lfgsf pkef]nf ; dx, u} /sf/L
 ; :yf, ; xsf/L ; :yf / lghl lfgnf0{klg :jMknt{?kdf kl/rfnt
 xg]jftfj /Of >hgf ug{cfjZos ePsf]5 .

gkfn]ufdLof lfgsf]; Gbedf :jR5 / e/kbf]pnhf{klj]wx? sd
 vlrf]Pj +sd ; do nflu] b]vPsf 5g\ . dh\$sf] pnhf{ lfgsf]
 kefj sf/L Joj:yfkg Pj +ufdLof lfgdf pnhf\$]lj sf; / lj :tf/n]
 jftfj /Of ; Gthg sfod /fVg, bfp/f ; sng ug{nflu]; dosf]jrt
 ug{ yk /f]uf/Lsf]; hgf ug{ :jf:Yodf ; wf/ Nofpg tyf ufdLof
 afnaflnsfx?sf]lzlfdf kx' k}of0{; du]ufdLof lfgsf] hgtfsf]
 hljg:t/ psf:gdf k]olf of]ubfg k}ofp5 . bzf]-of]hgf, ul/al
 lgj/Of /Ofglit kq, ; x; f]bl lj sf; nlo cf]bn]ufdLof pnhf\$]
 lj sf; / lj :tf/sf ; Da6wdf lgb} u/]fklg ; du]?kdf ufdLof pnhf{
 gl]tsf]cefj dx;' ePsf]o; gl]tsf]th}f ul/Psf]xf].

- #-\$ gkfn ; /sf/, jftfj /of, lj 1fg tyf klj lw dcfno cftu{sf]j \$nks
 prhf{kj 4g s[oh] :yfglo lgsfosf] ufdlof prhf{sfoqnd thdf Pj +
 sfoqog ug{; Sg] lfdtf clej [4 ug{cfj Zos ; xofu ug} .
- #-% ufdlof lfdof ; xfpj] Pj +hgtfsf] lfdtn] wfg] k\$[tsf prhf{; f]
 ; fwgx?sf] lj sf; df hf\$ lb0g} .
- #^ :yfglo hgtfnf0{ ufdlof prhf{sf] lj sf; sf] nflu dfgj lo lfdtf
 clej [4 ug{ hgziQm lj sf; sfoqndx?nf0{ z]lfs ; yfx?sf]
 sfoqnd; u cfj 4 u/l pkoQm ; lkdhs tfnld klf] ug [/ r]gf
 clej [4 ug] Joj :yf ldnf0g} .
- #& ufdlof lfdof ; fgf tyf n3' hnlj Bt cfofhgf, h]j s lof' ,
 ; wfl/Psf] rhf] ; wfl/Psf] kfgl 3\$, ; f] prhf{ kffnl cflbsf]
 lj sf; tyf s[bllo lu\$sf] lj :tf/ u/l ufdlof :t/df prhf{vktsf]
 lfdtf j [4sf] nflu cfly\$ lqofsnfkx? Plss[?kdf ; #fng
 ul/g} .
- #* ufdlof prhf{sf] lj sf; df gof" klj lwsf] lj sf; / lj :tf/sf] nflu
 lghl lfd] Pj +u} ; /sf/L lfdnf0{; #lg u/f0g} . o:tf] sfoqf
 gkfn ; /sf/sf] eldsf kj 4gf] ds / ; xhsf/L xg} .
- #(ufdlof prhf{cf cfwl/t cfly\$ lqofsnfk Pj +pBfu Joj ; fox?nf0{
 kfl]; fxg ul/g} .
- #!) ufdlof prhf{ klj lwsf] lj sf; / lj :tf/ ug] sfoqf ; fdlhs
 kl/rfng (Social Mobilization) sf] dflwodaf6 ; fdbfos
 Joj :yfkgnf0{kfl]; fxg ul/g} .
- #!! ufdlof prhf{ u ; Dj 4 pks/of pTkfbg ug [pBfu]nf0{kfl]; flxt ub]
 lghl lfd]sf]; #lgtf a9fpg hf\$ lb0g} .
- #!@ ufdlof prhf{sf] lj sf; df a\$ tyf lj lQo ; yfx?sf] Cof, cftl/s
 kh] ahf/ , ; dbfodf /x\$] kh] kl/rfng ug [lj lQo pks/ofx?
 (Economic Instruments) sf] pkofu ul/g} .

#=# lJ Bt pTkfbgaf6 lJ Bt vl/b u/L lJ t/Of ugI sfoDf :yfglo lgsfo,
; xsf/L ; :yf, lghl lfg, pkefDnf ; :yf j f ; fdbflos Joj :yfkgnf0{
kfl}; fXg ul/g\$.

#=# ufdLOf pnhf{ klj lwsf] blftf (Efficiency) clej [4 ug\$] ; fy}
kl/kofu lJ lJ lws/Of (End-use diversification) sf] nflu
kfl}; fXg ul/g\$.

#=# ufdLOf pnhf{ :yfglo lgsfo ; u ; dLj o u/L ; fdflhs, cfly\$ Pj +
j ftfj /Oflo klfd ; wf/ Nofpg]kflj zif hf\$ lb0g\$.

#=# k/Dk/fut pnhf{]pkof]df blftf clej [4 ug\$]nflu gof"klj lwsf]
lJ sf; tyf Joj :yfkgnf hf\$ lb0g\$. ; fy}ufdLOf pnhf{klj lwsf]
cg' Gwf tyf lJ sf; df hf\$ lb0g\$.

#=# ufdLOf pnhf{6 ufdLOf lfgsf] lbuf] lJ sf; , ul/al lgj/Of tyf
dlxnf=afnafnsfdf k/\$f ; sf/flds kefj x?sf] klf/ klf/ ug{Pj +
ufdLOf pnhf{]kx' df hf\$ lbg]lJ zif sfoDf? sfoDf og ul/g\$.

#=# ufdLOf pnhf{klj lwsf] uOf:t/ ; lglZrt (Quality Assurance)
ug{gjls/Oflo pnhf{kl/lfOf s]b\$] lfdtf clej [4 u/L uOf:t/
kl/lfOf tyf lgoGqOf ugI Joj :yf ldnf0g\$.

#=# kys (Off-grid) tyf ; -; fgf ufdLOf pnhf{kOfnlx?nf0{denf]f
(Mini-Grid) tyf /fli6 klf/Of nf0G (National Grid) df cfj 4
ug{ ; lsg\$.

\$= sfo{glIt

\$= n3' tyf ; fgf hnlj Bt

\$= ufdLOf lfgdf !))) lsnf]f6 (kW) ; Dd lJ Bt pTkfbg u/L
lJ t/Of ugI ; :yf, :yfglo ; dX tyf lghl lfgnf0{kfl}; flxt
ugI Joj :yf ldnf0g\$.

- \$=!@ :yfglo pkefQnf ;dX tyf ;xsf/L ;:yfn] ;fj hlgS
 :jfldTjdf /x\$F ;fgf hnljBt cfofhgf InhdF In0
 ; #fng, dd€ ;Def/ j f vl/b ug{rxfdf ;xlnotk0f{C0f j f
 ls:tfj Gldf lng lbg ;Sg]Joj :yf ldnf0g\$.
- \$=# :yfglo :t/df /x\$F] ;lk / >dnf0{n3'hnlj Bt cfofhgfsf]
 lgdfQdf pkoF] ug{cfj Zos Joj :yf ldnf0g\$.
- \$=\$ ufldOf :t/df ; #fng ul/g]n3'hnlj Bt ; Da6wL cfofhgdf
 ; Dal6wt lhnf lj sf; ; ldl taf6 ; dT kllj lws ; Jf pknAw
 u/f0g]Joj :yf ldnf0g\$.
- \$=% n3' tyf ;fgf hnljBt cfofhgf ; Da6wL lgb]zsf
 Pj+ lblbz0nf0{ cfj Zostf cg'f/ kl/dfhg u/L
 ; /f\$F/j f nfx?nf0{pknJw u/f0g\$.
- \$=^ n3' tyf ;fgf hnljBt cfofhgxf?n] ; Jf kXof0{ cfPsf]
 7fpdf lu\$ ku\$F] cj :yfdf ol cfofhgf; u lj Bt vl/b
 ; Denf]f u/L lj Bt vl/b laqn xg]Joj :yf ldnf0g\$.
- \$=& ; fdbflos tyf lghl lj Bt cfofhgfn]/fli60 k| f/Of nf0g; u
 lj Bt lXj ln. (Wheeling) ug{kfpg]Joj :yf ldnf0g\$.
- \$=* ; dbfo, ; xsf/L j f pkefQnf ; dXn]/fli60 lu\$af6 yf\$df
 lj Bt vl/b u/L pglx? cfkn] pkefQnf?nf0{vbll x; fj n]
 laqn ug{kfpg]Joj :yf ldnf0g\$.
- \$=(n3' tyf ;fgf hnlj Btnf0{l; #f0{ :j f:Yo, lz lff, vfgkfgl,
 ; fgf tyf 3/h'pBf] Pj #Hh'dfu{h:tf lFqut cfofhgxf?; u
 cfj 4 u/L ; fdbflos tyf ; :yfut ?kdf ; #fng ug{k|/t
 ul/g\$.
- \$=!) lghl lfg j f ; dbfon]lj sf; u/\$f n3'hnlj Bt ofhgxf?af6
 ptkflbt lj Bt InhdF lbg ; lsg\$.

\$=@ hłj s łof, (Biogas)

\$=@! 3/fo; L hłj s łof, płkfbg klj łwsf]nfut sd ug{ blftf (Efficiency) j [4 ug{tyf pRr kxf8L lřđdf ; d] o; nf0{ kj 4đ ug{cfj 2os cłwoog cg; Ğwfgdf hf\$ lb0g\$.

\$=@@ ; fdbflos Pj +; :řffut lřđdf hłj s łof, sf] cg; Ğwfg, lj sf; / lj :tf/df hf\$ lb0g\$.

\$=@# :yfglo lgsfosf]; dđj o tyf ; xofłdf hłj s łof, ; Dałwl kłzđł Pj +; Ğgf sđłx?sf]:yfkgf ug{kł/t ul/g\$.

\$=@\$ 3/fo; L 0łwgsf]kđf]hgsf]?kdf uf] /u07fnf0{afłg]kj [tnf0{ lg?T; flxt ul/g\$.

\$=# bfp/f, ufłh, lj \$đ, hłj s 0łwg, j fofđf; łofł; lkmsžg

\$=#! ufłh -rf/sfłh_ sf]płkfbg lj t/Of tyf pkofłdf j]flgs Joj:yfkg u/l o; sf]cfkłt{kđffnlfn0{Jojl:yt ul/g\$.

\$=#@ bfp/f, wfgsf] e", sf7sf] whf] Pj + cło s]fłhło j :tx?sf]pknAwtf]cfwf/df lj \$đ, j fofłhoh, j fofđf; łofł; lkmsžg cflb płkfbg ug{ ; lsg] ; Defło :yfgx?sf] klxrfg u/l o; sf]lj sf; tyf lj :tf/ ul/g\$.

\$=## lj \$đ płkfbgdf kđfł ug{ ; lsg]lj lełg j :tx?sf]klxrfg ug{Pj +; sf]płkfbg nfut sd ug{cg; Ğwfg sfołf0{hf\$ lb0g\$.

\$=#\$:yfglo ; lk / ; fwg]sf] kđfłnf0{ a9fj f lbb} lj \$đ, j fofłhoh, j fofđf; łofł; lkmsžg cflbsf]kđfłdf hg r]řf hufpg]sfođłx? ; řfng ul/g\$g\

\$=#% bfp/fsf]łođtd kđfł ug]; wfl/Psf]rřf]tyf łofł; křfo/ cflb h:tf klj łwsf]lj sf; u/l o; sf]vktdf sdl łof0g\$.

\$=\$; f0{pnhf{

\$=\$! ; f0{pnhf{klj lwsf] nfut sd ug{/ blftfk0f{k0f] ug{
cfjZos cWooG cg' Gwfgdf hf\$ lb0g\$.

\$=\$@ ; f0{pnhf{f0[; #f0, :j:f:Yo, lzIff tyf vfg]kgl h:tf lfgx?; #
cfj 4 u/L ; fdbflos tyf ; #yfut ?kdf ; #fng ul/g\$.

\$=\$# ; f0{pnhf{f0{vfB j:t'; sfpg] ksfpG] kfgl ttfpg] kfgl
z4 ug] alQ aflg] nufot ; #f/ k0ffnl h:tf klj lwx?; #
cfj 4 u/L o; sf]lj sf; nf0{k]l; fXg ul/g\$.

\$=\$\$; f0{rllxf\$]pkof]df j[4 ug{cfjZos hg r]gf hufpg]
sfoqndx? ; ~rfng ul/g\$g\

\$=\$% g]kfne/L ; f0{pnhf\$]gSzf°g (Mapping) sfo{ul/g\$.

\$=\$^ ; f0{pnhf{pTkbGdf k0f] ul/Psf Jofl6sf]; #ng u/L k]M
k0f] tyf plrt Joj:yfkg ul/g\$.

\$=% j fo' pnhf{

\$=%! j fo' pnhf\$]; DefJo :yfgx?sf]gSzf°g (Mapping) sfo{
u/L j fo' pnhf{u? of]hgf tof/ ug]sfo{z? ul/g\$.

\$=%@ j fo' pnhf{lj sf; sf nflu gllh lfgnf0{; #lg u/f0{klj lw
x:tf0t/Of sfof0{cl3 a9f0g\$.

\$=\$^ ; wfl/Psf]rhf]klj lw

\$=\$^! w]f/lxt tyf sd bfp/f vkt ug]; wfl/Psf]rllxf\$ af/]f
hgr]gf clej [4 ul/g\$.

\$=\$^@ efu]ns tyf ; f's[ts cj:yf ; kfpbf]3/fo; l tyf ; #yfut
; wfl/Psf]rhf\$]cg' Gwfg, lj sf; tyf lj :tf/df hf\$ lb0g\$.

\$=\$^# ufcl0f lfgdf ; wfl/Psf]rhf\$]klj lw x:tf0t/Of ul/g\$.

\$=& ; wfl/Psf]kfgl 3§ klj lw

\$=&! u|dlOf lfgdf k/Dk/fut kfgl 3\$nf0{; wf/ u/L s6fgl tyf lk; fgl ;]f pknJw xg]Joj :yf ldnf0g\$.

\$=&@ ; wfl/Psf]kfgl 3\$xd?df k0f] xg]o6q pks/Ofx? :yfglo :t/df pTkfbg ug{lghl lfgnf0{kf]; fxg ul/g\$.

\$=&# ; wfl/Psf]kfgl 3\$af6 lj Bt pTkfbg ug{kf]; fxg ul/g\$.

\$=* u|dlOf lj Blts/Of

\$=*! /fli6@ lu\$ k0ffnlsf] lj Bt ; xsf/L ; :yf tyf :yfglo lgsfon]lnhdf ln0{rnfpq ; lsg]Joj :yf ldnf0g\$.

\$=*@ ; fdbflos, ; xsf/L ; :yf tyf lghl lj Bt cf0fhgix?af6 pTkflbt lj Bt /fli6@ k|f/Of nf0gdf lXj ln- (Wheeling) ug{kfpq]Joj :yf ldnf0g\$.

\$=*# pkef]nfx?sf]; xeflutdf xg]u|dlOf lj Blts/Of plgx?s} cu|/tfd sf0f] og ul/g] / lxt ; lglZrt xg]Joj :yf ldnf0g\$.

\$*=\$ k0f] ge0/x\$]lj Btsf]clwstd pko] ; Da6wdf lgwf{/t a]w dNo k0ffnl cg; f/ sd dNosf]lj Btsf]k0f] u|dlOf lfgdf ; fng xg]lj z]f u/] s[f, l; f0{ vfgkfgl, n3' tyf 3/h' pBf], /fk]]h:tf lfgx?df a9fpg]Joj :yf ldnf0g\$.

%= cgbfg ; Da6wl Joj :yf

ef]ns cj :yf, hg; wof / ; fwg>f]sf] cfwf/df u|dlOf pnhf{ klj lwsf]pko]df k0f] ul/g]cgbfgsf]b/ tyf lj t/Of ug]cfwf/sf]nflu df]bf gjls/Oflo -u|dlOf_ pnhf{cgbfg Joj :yfnf0{cfj Zostf cg; f/ kl/dfhg ul/g\$. cgbfgsf]kl/rfng df]bf cgbfg Joj :yfdf ePcg; f/ xg\$. o; sf]nflu lgdg sf0gltx? cj ndjg ul/g\$ M-

- %! ufp" lj sf; ;ldltnf0{ ul/al, blu@tf, blnt Pj +lk5l8Psf hg-hfltx?sf] ;Wof cflbsf] cfwf/df jul\$/of u/L cgbfgsf] Joj :yf ldnf0g\$.
- %@ ;ud :yfgx?df / Joj ;flos ;Defjgf /x\$] Ifq?df xfn kbfq xb} cf0/x\$]cgbfgsf]Joj :yfnf0{qndzll 36fqb}nlug\$.
- %# ufldOf prhf\$]lbuf]lj sf; Pj #oj :yfkgsf]nflu cfj Zostf cg' f/ ;fdbflos Joj :yfkq Pj +; dli6ut k4lt (Holistic Approach) df kfl] ;fxg lb0g\$.
- %\$ pkefQnf ;dX Pj +; xsf/L ; :yfa6 ; #fng xg] n3' hnlj Bt k0ffnlSf]lj sf; nf0{kfl] ;fxg ul/g\$.
- %% lgwq Pj +lk5l8Psf kl/jf/x?sf] klxrfq u/L pglx?nf0{ ufldOf prhf{k0ffnlSf]pkof]sf]nflu yk ; lj wf kbfq ul/g\$.
- %^ h]j s lof' gku\$; efJo :yfgx?df kfl] ;fxg xg] u/L cfj Zos Joj :yf ldnf0g\$.
- %& h]j s lof' ; æqdf dfqj z]fno hf\$] ; ~rfng ug] sfohf0{ kfl] ;fxg lb0g\$.
- %* lj \$, j fof]h, j fof]f; lofl' ; lkmzq cflbsf] lj sf; tyf kj 4nf0{kfl] ;fxg ul/g\$.
- %(n3' tyf ; fgf hnlj Btsf]lj lQo tyf eflts ?kdf ; Defjgf /x\$] 7fpX?df ; f0{lj Btdf lb0g]cgbfgnf0{lg?; flxt ul/g\$.
- %!) hnlj Btsf] ; Defjgf g/x\$] 7fpdf ; f0{prhf{ j fo' prhf{k0ffnlSf] pkof]df j [4 ug{kfl] ;fxg lb0g\$.
- %!! ufldOf Ifqdf ; fhf/ ydñ klj lwsf]lj sf; sf]nflu cfj Zos Joj :yf ldnf0g\$.
- %!@ cg' Gwfg tyf gof"klj lwsf]lj sf; sf]nflu cfj Zos cfly\$; xof] pknJw u/f0g\$.

^= ; fjt / ; fwg ; DaGwl Joj :yf

^=! ; fjt / ; fwgsf]kl/rfng

^=! lhNnf lj sf; ; ldltn]cfkngf]lhNnfd f lgdfOf xg]; fdbflos n3' tyf ; fgf hnlj Bt cfOf]hgfx?df ; DalGwt lhNnf pnhf{ sfif dfkrf nufgl ug]Joj :yf ul/g\$.

^= @ ufP"lj sf; ; ldltn]cfkngf]lfqdf lgdfOf xg]; fdbflos n3' tyf ; fgf hnlj Bt cfOf]hgfx?df ; DalGwt ufP"pnhf{sfif dfkrf nufgl ug]Joj :yf ul/g\$.

^= # uf]dlOf pnhf{lfqdf pkofu xg]lgdfOf ; fdu] Pj -pks/Ofx? pTkfbg ug]pBfuX?sf]lj sf; ug{kf]; fxg ul/g\$.

^= \$ pkefQnf÷; fdbflos ; :yfx?sf]u7g ubf{ ; dbfo kl/rfng (Community Mobilization) dfkrf ul/g] tyf dlxf, blnt, hghflt, pTkLI8t / lk5I8Psf ju{ / ; dbfosf] k]ltlgwlj /xg]Joj :yf ldnf0g\$.

^= % pkefQnf÷; fdbflos ; :yf bt{ Pj +gjls/Of ug] sfOfdf ; DalGwt lhNnf lj sf; ; ldltn dfkrf cfjZos ; xofu Pj + ; xlhs/Of ul/g]Joj :yf ldnf0g\$.

^= ^ kof]lnod kbfsf]cfoft Pj -laqm lat/Ofdf o; kof]hgfsf] nflu nflu]s/af6 k]kt xg]/sd uf]dlOf pnhf{sf]lj sf; df kofu ug]Joj :yf ldnf0g\$.

^= @ hgziQmJoj :yfkG

^= ! s]b]t/df j]llks pnhf{k]4g s]b] / :yfglo :t/df uf]dlOf pnhf{ lj sf; sfOfdx?sf]thdf, Joj :yfkG, cgudg tyf dllof°g ug] sfOf ; nlg hgziQmsf]lfdtsf]lj sf; ul/g\$.

^= @ uf]dlOf pnhf{sf pkefQnf?nf0{kOfnfl ; #fng, dd{ ; Def/ Pj -Joj :yfkG ; DaGwl tflnd k]fbg ug]tyf ; lk clej [4sf] Joj :yf ldnf0g\$.

&= ; dGj o ; DaGWL Joj :yf

&=! u|dlOf pnhf{sfoqndx?sf]; dGj o s|bbf j \$|Nks pnhf{kj 4g s|bbh| / :yfglo :t/df ; Dj lGwt :yfglo lgsfoax?n]ug\$g\

&@ :yfglo :t/df ; ~rfng xg] dlxf, l; #f0{ vfgkfgl, ; fdbflos j rt, :jf:Yo, jg, pBf|, jftfj/Oflo ; Alfof, ; 8s, n3' shf{ ; flf/tf cleofg cflb h:tf sfoqndx?nf0{ u|dlOf pnhf{ljsf; sfoqnd; # cfj 4 u/L sfof|j og ul/g\$.

&# lhlnf ljsf; ; ldltn]cfkng]cfj lws of|hgfdf kfyldstf tf\$}sf] u|dlOf pnhf{sfoqnd jf u|dlOf pnhf{u? of|hgf nfu"ug|qnddf lhlnf ljsf; ; ldltsf]lfdtf clej [4 ug{ /sf/L, u} / ; /sf/L Pj + bft[; :yfnf0{lhlhf ljsf; ; ldl; # ; xsfo{ug{pTk}lt ul/g\$.

*= cgludg tyf dNof°g ; DaGWL Joj :yf

*=! cgludg tyf dNof°gsf] nflu s|bbf :t/af6 j \$|Nks pnhf{kj 4g s|bb| / :yflgo:t/df :yflgo lgsfoaf6 xg]Joj :yf ul/g\$.

*=@ u|dlOf pnhf{ljsf; sfoqndsf]x/\$ txdf efuf]ns / Joj :yfslo ; 'rgf kffnl cBfj lws u/L cgludg / dNof°g ug|sfohf0{; b| ul/g\$.

*=# glthfdhs ; 'rsx?sf]cfwf/df u|dlOf pnhf{sfoqndsf]cgludg tyf dNof°g ul/g\$.

*=\$ pnhf{n]yf kffnl (Energy Audit System) sf] ljsf; u/L sfof|j og ul/g\$.

*=% cgludg tyf dNof°gsf] cfwf/df b08 tyf k/:sf/sf] Joj :yf ul/g\$.

(= ; :yfut Joj :yf

(=! s[bl]o :t/df

s[bl]o :t/df j \$Inks pnhf{kj 4g s[bl]o} ufdLOf pnhf{ ; Dj Gwl
glIt tyf of[hgf th[af, cWoog tyf cg' Gwfg, cgbfg kl/rfng,
klj lws ; xofu, ufdLOf pnhf{k[offnl : yfkgf ugI sDkgLx? tyf
; :yfx?sf] 5gf[6, bft[:yf; u ; dGj o, cgludg tyf dNofo g cflb
sfo{ug[5 .

(=!= ufdLOf pnhf{s[bl]o ; dGj o ; ldt

/fli6[of[hgf cfof[usf] pnhf{lfg xgI ; b:osf] cWolftfdf
g[kfn ; /sf/n]Ps ufdLOf pnhf{s[bl]o ; dGj o ; ldt u7g
ug[5 . o; sf] ; b:o-; l rj df j \$Inks pnhf{kj 4g s[bl]o} sfo[sf/l
lgb[zs xg[5 . o; sf] u7g / ; fng sfo[lj lw
sfg[af/f tf\$]adflhd xg[5 .

(=!@ s[bl]o ufdLOf pnhf{sf]if

ufdLOf pnhf{klj lwsf] lj sf; , lj :tf/, kj 4g Pj +ufdLOf
lj Blts/Ofdf ; xofu k[ofpg] p2[on] xfn j \$Inks pnhf{
kj 4g s[bl]o} c[etuf /x\$]ufdLOf pnhf{sf]ifnfo{s[bl]o ufdLOf
phf{sf]ifsf]?kdf lj :tf/ ul/g[5 . o; sf]ifdf g[kfn ; /sf/
tyf clo ; [af6 k[lt xg]/sdx? /xg[5]g\ sf]ifsf]u7g tyf
; fng sfo[lj lw g[kfn ; /sf/n]tf\$]adflhd xg[5 .

(=@ lhNnf :t/df

:yfgo :j foQ zf; g P[uj, @)%% df Joj :yf eP cg?k lhNnf:t/df
ufdLOf pnhf{lj sf; ; DaGwl ; :yfut Joj :yf ul/g[5 . ufdLOf pnhf{sf]
kj 4g tyf lj :tf/sf] nflu lhNnf:t/ tyf ufp:t/df q[lds?kdf
lhNnf pnhf{sf]if tyf ufp"pnhf{sf]ifsf]:yfkgf ul/g[5 . o; sf]u7g
g[kfn ; /sf/n]tf\$]adflhd xg[5 .

!)= c6o Joj :yf

!)=! pnhf{ljsf; sfoqnd sfofj og ug{cfjZostf cg'f/ ; fdlhs kl/rfng (Community Mobilization) sf]Joj :yf ldnf0g5 .

!)=@ ufldOf pnhf{k0ffnlx?nf0{Sn:6/sf]cfwf/ (Cluster Basis) df ljsf; / lj:tf/ ul/g5 .

!)# lhlnf leqsf ; DefJotf Pj + pnhf{ cfjZostfsf] cfwf/df lhlnf:t/lo pnhf{u? of]hgf tof/ u/L ufldOf pnhf\$ lje6g klj lwaf6 tyf lu\$af6 pnhf\$]kx' df lj:tf/ ul/g5 .

!)=\$ ufldOf pnhf\$]k0f] vfg ksfpg]/ alQ aflg]sfo\$]; fy)kl/k0f] lj lj lws/Of (End-use Diversification) df hf\$ lb0{ ufldOf pBf] Joj ;fo, c6g kzf]wg, 3/fo;L pks/Of, s]if pks/Of, l; #f0, vfg]kfgl cfo]hgf ; #fngdf pko] ug{k]f] ; fxg ul/g5 .

!)=% vfB t]h afx\$ 06wgsf]?kdf k0f] xg]k/Dk/fut ?kdf pTkfbg gePsf jg:klt Pj -knn tyf lj ofaf6 pTkfbg xg]t]hsf]cg'; 6wfg, ljsf; tyf lj:tf/df hf\$ lb0g5 .

!)=^ ufldOf pnhf{ dhTM ufldOf dlxnaf6 ul/g] sfo{?l; t k]olf ; /f\$ /fVg]xbf ufldOf pnhf{k]j lwx?nf0{dlxnf ; zIQms/Ofsf] Ps cle6g c6sf]?kdf sfofj og ug]Joj :yf ldnf0g5 .

!)=& ufldOf pnhf\$]k0f]af6 sfj 68f0cS; f08 tyf c6o xl/tu' llof'; sf] pT; hg sd (Green House Gas Emmission Reduction) u/] afkt To; af6 art ePsf]sfj 6 laqlaf6 k]k' xg]/sdnf0{ufldOf pnhf\$]k] 46 tyf ljsf; df k0f] ul/g5 .

