

xkgd xk&gk. ks fuokj.k ep

%o|r dk; nk] 2003 vrxt dye 42 15½ vlo; s LFkfi r½
egkjkV^a jkT; fo|r forj.k diauh ½; khhr½
ifjeMy] ukf'kd

nj/ouh Ø-% 0253&6526484

QDI 0253&2591031

bley % cgrfnsk@rediffmail.com

xkgd xk&gk. ks fuokj.k ep

; kps dk; kly;] [kjcnk i kdz

i fgyk etykl 115 rs 117]

} kjdk] ukf'kd 422011-

oooooooooooooooooooooo

tk-Ø% I -I -@xkxkfueuki @uxj eMy@u-xk-fo- @491@22&15@ @ fnukd &25@08@2015

½ jft Vj ikp Onkjs ½

ufou oht diauh'ku feG.; kr gkskk; k foyckcr

Xk&gk. ks nk[ky fnukd % 21@07@2015

fudky fnukd % 25@08@2015

i fr]

1½ Jh- vdk ukFkk xtⁱ
eⁱ ykM^adkM^b] i ks ekf. kdnkM^b
rk- i kFkM^b ft Ygk-vgenuxj

} rØkj nkj

2½ ukMy vf/kdkjh
e-jk-fot forj.k diauh ½; k^c
eMy dk; kly;] vgenuxj
3½ dk; dkjh vfHk; rk ¼xkeh. k^c
e-jk-fot forj.k diauh ½; k^c
foHkkfx; dk; kly; vgenuxj

} oht forj.k diauh

fu. kⁱ i =

Jh- vdk ukFkk xtⁱ rk- i kFkM^b ft Ygk vgenuxj ; kuⁱ oht
forj.k diauhMs ufou oht tkm. kh feG.; kr gkskk; k foyckcr rdjk
vtⁱ egkjkV^a jkT; fo|r forj.k diauhP; k vrxt xkgd rØkj fuokj.k
I ferhdMs dsk - i.k vrxt xkgd rØkj fuokj.k I ferhdMu foghr
dkyko/khr dkskrgh mRrj i klr u >kY; kus vki ys xk&gk. ks R; kuⁱ
vut ph ^v* e/; s epkdMs I knj dsk rs epkdMs Øekd 165 vlo; s
fn- 21@07@2015 jkst h ukno.; kr vky^s

epkP; k fn- 23@07@2015 P; k cBdhr gs i zdj.k I pko. kh
?ks ; kpk fu. k? ?ks ; kr vkyk- xkgk. ks vt kph I pko. kh epkP; k
dk; kly; kr fn- 11@08@2015 jkst h I dkGh 11-30 oktrk fuf' pr
dj.; kr vkyh- ; k I ckhph I puk rØkjnj xkgd o forj.k di uhP; k
I cf/kr vf/kdkh; kpk fn- 23@07@2015 jkst hP; k i =klo; s ns; kr vkyh-
; kp i =kl kcr rØkj vt kph ir ukMy vf/kdkjh] vgenuxj eMG
dk; kly; ; kpk nolu rØkj vt klu kj ej fugk; vfkhk; 15 fnol kr
epkdMs I knj dj.; kckcr o R; kph ir xkgdkyk ikkpfo.; kckcr
I spr dj.; kr vky

I pko. kh fo|r forj.k di uhrQz ukMy vf/kdkjh Jh- ts , I -
p0gk.k gs rj xkgd Lor% o Jh- ujnz vdik xt gsmi fLFkr gks

xkgdkph ckt q %

fot i i kl kBh dk/s ku vkf.k Qh Hk#u >kys rjh fotph tkM.kh u
fnY; keGs o R; keGs 'krd&; kps upl ku gks vkg Eg.kp 'krhi a kps fot
duD'ku Rojhr tkMu feGks

xkgdkph ekx.kh %

'krhi a kl kBh fotps Rojhr duD'ku tkMu | kos o >kyV; k foyekl kBh
upl ku Hkj i kbz ns; kr ; coh-

forj.k di uhph ckt q %

forj.k di uhP; k orhus dk; bkh vfhk; rk xteh.k vgenuxj ; kuh
i = fn- 10@08@15 Onkjs fnyyk vgoky] ukMy vf/kdkjh ; kps epkyk
fnyyks i = fn-10@08@15] o brj i =0; ogkj epki ks I knj dyk- forj.k
di uhP; k ifrfu/khuh ifriknu dsys dh%

- 1- Jh- vdik ukFkk xt ; kuh xkgd xkgk. ks fuokj.k ep ukf' kd ; Fks
dysV; k fotijoBk ekx.khP; k vutakus ; k dk; kly; kus ykMdokMh
; Fks Jh- xk; dokM I qkjdj ukens o brj 8 ; k ukokus Lor%
jkgh=kph I qkjh rkh=d eatjh 570 fn- 10@08@2015 ; k dækdkus
4714 fn- 10@08@2015 ; k i =kus fnyh vlp I njgq dkekl ckh es
bz , e- I h- fyehVM ; kpk t\$Brk; knhP; k i zek. ks Rojhr dj.; kps vknk
i = da 4716 fn- 10@08@2015 ul kj ns; kr vkyys vkg- ojhy
nkUghgh i =kph Nk; kdr ir I kcr tkMr vkg

epkps fu'dkl %

- 1- rØkjnkj Jh- vdi k xt; kpk vtl vrxt rØkj fuokj.k d{k} vgenuxj eMy dk; kly; ; kuk fn- 20-03-2015 jkst h feGyk gkrk- ; k rØkjhp; k vutxkus vrxt rØkj fuokj.k d{kkus Ø- 6475 fn 06-05-2015 } kjs fn 14-05-2015 jkst h luko. kh BøY; kps i= xkgdkl fnys gks -ijrl gs i= oGoy u feGkY; kps dGou R; kuh xkgdkus nØ jh rkjh[k ekfxryh- i.k vrxt rØkj fuokj.k d{kkus R; kuk dkghg dGoy s ukgh- okLrfod vrxt rØkj fuokj.k d{kkus i; kØ h rkjh[k noiu luko. kh ?; k; yk goh gkrh- fu; ekul kj cklr rØkjhpk nku efgU; kP; k vkr fui Vjk djk. ks vko'; d vks] vrxt rØkj fuokj.k d{k} vgenuxj eMy dk; kly; ; kuh ukn ?; koh-
- 2- Jh- vdi k xt; kuh oht i ikl kBh 3 , p-i h- oht ijoBt kdfjrk forj.k diuhdMs vtl dyk gkrk- R; kuj kj forj.k diuhdMu fn- 20-05-2013 jkst h R; kuk #- 6800 ps dkvS ku ns; kr vkyg gh jDde R; kuh fn- 24-05-2013 jkst h Hkjyh-
- 3- ek= ; koj l ekj 27 efgus forj.k diuhdMu dkgh dk; bkgh >kyh ukgh- epkdMs rØkj nk[ky >kY; koj vgenuxj xkeh.k foHkkx dk; kly; kus fot ijoBk ekx. khP; k vutxkus ykMdkMh ; Fks Jh- xl; dokM l qkcdj ukens o Jh- vdi k xt g brj 8 ; kP; kl kBh Lor= jkgh=kph l qkjh rkh=d eatjh 570 fn- 10-08-2015 ; k Øekdkus i= Ø- 4714 fn- 10-08-2015 } kjs fnyh- l njgq dke es bz , e- l h- fyehVM ; kuk i= Ø] 4716 fn- 10-08-2015 uj kj ns; kr vkyg vks dke i wkl dj.; kpk dkyko/kh l nj i=kr uem dsysk ukgh- ek= oht t kM. kh , d efgU; kps vkr ns; kpk ç; Ru dyk t kby] vi s ukMy vf/kdkjh ; kuh epkl ekj l kfxrys
- 4- egkj kV fo|r fu; ked vk; kx forj.k i jokuk/kkj dkP; k -rph ekudj fo|r ijoBk l q djko; kpk dkyko/kh vkf.k Hkj i kbjs fuf' prhdj. k fofo; e] 2014 P; k fofo; e 4 uj kj uohu t kM. kh ns; kl kBh dk; l i) rh o dky e; khk fofo dj.; kr vky; k vks - R; kuj kj%

- ✓ vtl l knj dY; kP; k rkj [ksl u vthkj kP; k t kxph ri kl . kh i wkl dj.; kpk dkyko/kh xkeh.k {ks=kl kBh ngk fnol vks
- ✓ vtl l knj dY; kP; k rkj [ksl u vthkj kus djko; kP; k [kpk l ckh R; kyk dGfo. ; kpk dkyko/kh] vfLrRokr vlyy; k t kG; ke/ku t kM. kh | ko; kph vi y rj xkeh.k {ks=kl kBh ohl fnol ; forj.k efl pk foLrkj

fdok ok< djk; ph vI y rj oh fnol o vthkjus xkgdkf/kf"Br forj.k l fo/kk ekfxrY; kl rh fnol vI k fu/kkj r dyk vkg

✓ ifjiwkz vtz cktr >kY; ki kl u vkf.k vkdjkpk Hkj.kk dY; kurj] ijoBk djko; kpk dkyko/kh] vfLrRokr vI y; k tkG; ke/ku tkM.kh |ko; kph vI y rj , d efguk; forj.k eII pk foLrkj fdok ok< djk; ph vI y rj rh efgus o forj.k ;=.kpk Hkkx vI ysys uohu mi dse l q djko; kph xjt vI Y; kl , d okz vI k fuf'pr dyk vkg forj.k eII P; k foLrkj fdok ok<he/; } mPp&nkc] y?knkc okfgU; kpk foLrkj vkf.k forj.k jkfg= mi &dkP; k {kerk ok<hpk l eko\$ k vI rks

5- çLrr çdj.kkr forj.k jkfg=kP; k {kerk ok<hpk l eko\$ k vkg xkgdkus forj.k diuhDMs dkv\$ku çek.ks vthkjus fn- 24-05-2013 jkst h Hkj.kk dyk vkg R; ku\$ kj vko'; d rh 0; oLFkk d: u forj.k diuhus rh ufgU; kP; k vkr oht ijoBk |k; yk ikfgts gsrk-

6- forj.k diuhP; k e[; vfhk; rk Mforj.kh Jeçbl ; kP; k ifji=d Ø-CE/Dist/D&III/Circular/22197 fn- 20-05-2008 u\$ kj uohu tkM.kh ns ; kl c/kh T; k ekxz n'kd l puk vkg R; ku\$ kj%

".....In order to discharge the universal supply obligation u/s 43 of EA 2003 and recovery of charges u/s 46 of EA 2003, and MERC Electricity Supply Code ,Regulations, 2005 and in compliance of MERC Order dated 8th September 2006 in case No.70/2005, the following procedure shall be followed.

1) For consumers falling in BPL and weaker section and residing in any area including Area "C" , MSEDC through special schemes develop infrastructure on priority and release connections.

2) Chief Engineers and their field officers will regularly and proactively review the developments taking place in their Areas and plan and prepare schemes/DPR for creating infrastructure for extending electric connections to consumers in these areas and obtain funding from Financial Institutions and keep the works on shelves and in appropriate cases keep the contracts and materials (in case the work is to be done through non-turnkey contractors) ready for execution. As soon as demand from potential consumers come, the work under these schemes should be executed and connections should be released. In areas where fast and concentrated, and large developments are taking place, the field officers shall proactively plan and create backend infrastructure such as creation/up gradation of substations to meet immediate future demand....."

okLrfod vkrki korsks xkgdkP; k ekx.khP; k vk/kkj koj vko'; d rh
 vfrfjä I fo/kk mHkk: u vk; kxkus fofgr dyY; k dkye; khr I nj
 xkgdkuk oht ijoBk ns ks xjt ps gks i jrq forj.k diauhus
 vk; kxkP; k fofu; ekps rI p egkforj.kP; k ed[; vfHk; rk forj.k
]epbz ; kP; k oj funf'kr I pukps ikyu dyys ukgh- i fj. kkeh gk
 oht tkM.khpk vtz I ekjs 27 efgus cyfcr vks gh ckc vR; r
 xHkj vks vi s [knkus uein djko s okVrs foHkkxh; dk; kly; kus
 çLrko etij dj.; kl ykoysyk 27 efgus foyc o çdj.k ekpz
 2015 e/; s vrxi rØkj fuokj.k d{kldMs nk[ky dy; koj gh forj.k
 diauhus dkghp gkypky dyh ukgh- R; kegs ; k I oz çdj.kkph pkd'kh
 d: u ; k foyckl kBh tokcnj vi .kkl; k depkl; koj ; kX; r
dkjokbz djkoj vi s v/kh{kd vfHk; rk vgenuxj ; kuk ep I spr
djh vks

- 7- xkgdkus fo|r ijoBk ns; kl >kyY; k foyckeGs upl ku Hkj i kbph
 ekx.kh dyh vks e-fo-fu- vk; kx forj.k i jokuk/kkj dkP; k -rhph
 ekud] fo|r ijoBk I q djko; kpk dkyko/kh vkf.k Hkj i kbzs
 fuf' prhdj.k fol; e] 2014 P; k ifjf'k'B v P; k Ø- 1-3 v'kk
 foyckl kBh Hkj i kbz ns vks ek= iLr| i dj.kh fo|r ijoBk v |ki
 fnysyk ul Y; kegs foyc dkyko/kh fu'phr dj.ks 'kD; ukgh- R; kegs
 ; k dkj.kkl kBh Hkj i kbph ekx.kh rpl vekl; dj.; kr ; r vks
- 8- ; k ckcrhr vk/khp foyc o vk; kxkP; k dkye; kkhpk Hkx >kyysyk
 vks R; kegs forj.k diauhus rkrMhus dke d: u ?kolu vko'; d
 rh I fo/kk mHkkj koj o xkgdkl yodjkr yodj ek= tkLrhr tkLr
 , d efgU; kP; k vkr oht ijoBk |kok] vi s ep I spr djhr vks

xkgdkps ifronu] fo|r forj.k diauhpk [kykl k o I knj dj.; kr
 vkysh dkxni=s ; k I oz ckchpk fopkj d#u ep ; k çdj.kh [kkyhy
 i ek.ks fu. k n r vks

fu.k

- 1- forj.k diauhus ; k vks kkp; k fnukdkikl u yodjkr yodj ek= tkLrhr tkLr , d efgU; kP; k vkr oht ijoBk |kok]
- 2- egkjkr fo|r fu; ked vk; kx xkgd xkgk.ks fuokj.k ep o fo|r ykdiky fofu; e 2006 e/khy fu; e Ø- 6-12

uł kj ukMy vf/kdkjh ; kuh ; k vknš kkP; k iżłpk o vknš kkrhy
n[ky ik= fu"d'k' k'; k'jhy dkjokbjk vgoky epkdMs 1 efgU; kP; k
vkr l knj djkok-

- 3- ; k fu. k' k fo#/n rØkjnkj ; k'uk vihy djko; kps
vi Y; kI] egkj kV^a fo|r fu; ked vk; kx ¼ xkgd xkulg. ks
fuokj.k ep o fo|r ykdi ky ¼ fofu; e 2006 e/khy fu; e Ø-
17-2 uł kj ek- fo|r ykdi ky ; kpdmS] ¼ Onkj k & egkj kV^a oht
fu; ked vk; kx] 606] ^ds kok** cxyk] ckñk dklyDI ¼ ipz ½
epb& 400051] ½ ; fks ; k vknš kkP; k fnukokki kl u 60 fnol kP; k vkr
rs vihy d# 'kdrkr
- 4- funf' kr dkyko/khr forj.k di uhus ; k vknš kkph veyctko. kh u
dY; kI e-fo-fu-vk- ¼ xkgd xkulg. ks fuokj.k ep o fo|r
ykdi ky ¼ fofu; e 2006 e/khy fu; e Ø- 22 vlo; s rØkjnkj
egkj kV^a fo|r fu; ked vk; kxkdmS nkn ekxw 'kdrkr

Wktu fl - dyd. k ½ ¼ jeśk oa f'konkl ½ ¼ I jśk i ka ok?k ½
I nL; I nL; & fpo rFkk dk; z v/; {k
vk; rk
xk- xk- fu- ea ukf' kd i fjeMG

- i r ekfgrhl kBh o ; k'; R; k dk; bkgħl kBh vxfr %
- 1- e[; vfhk; rk] e-jk-fo-fo-dale; k ½ fo|r Hkou] i fjeMG
dk; kly;] ukf' kdjkM
½ dk; bkgħl vfhk; rk i t kkl uA ; kpdmjhrk ½
- 2- e[; vfhk; rk] e-jk-fo-fo-dale; k ½ fo|r Hkou] i fjeMG
dk; kly;] ukf' kdjkM
½ ul i dż vf/kdkjh ; kpdmjhrk ½
- 3- vf/k{kd vfhk; rk] e-jk-fo-fo-dale; k ½ eMy dk; kly; vgenuxj