

xkgd xklgk.ks fuokj .k ep

fo| r dk; nk] 2003 vrxr dye 42 1/5 1/2 vll0; s LFKfi r 1/2
egkjKV^a jkT; fo| r forj.k da uh 1/e; khhr 1/2
ifjeMy] ukf'kd

nj/ouh Ø-% 0253&6526484
QDI 0253&2591031

xkgd xklgk.ks fuokj .k ep
; kps dk; kly;] [kjcnk i kdZ
ifgyk etyk] 115 rs 117]
} kjdk] ukf'kd 422011-

#####

t k-Ø% | -l -@xkxfue@uki @uk-xk-ea@' kr xk ekys@420@03&14@ @ fnukd &

1/4 jft Vj i kp Onkjs 1/2

Xklgk.ks nk[ky fnukd % 16@04@14
fudky fnukd % 25@07@14

ifr]

1 1/2 Jh-jfQd vgen erzt k gl u
?kj ua 132 c] jfookjokM]
fdYyk ekysxk0] ekysxk0
ftYgk ukf'kd 423203
1/2 xk-da065510219991 1/2

} r0kjkj

2 1/2 ukMy vf/kdkjh
e-jk-fot forj.k da uh 1/e; kZ 1/4
xkeh.k eMy dk; kly;] fo| r
Hkou] ukf'kd jkM 422101

} oht forj.k
i jokuk/kkj d

3 1/2 dk; bdkjh vfHk; ark 1/4 kr xk 1/4
e-jk-fot forj.k da uh 1/e; kZ 1/4
^ekrhHkou* foHkkfx; dk; kly;]
Ekkysxk0 ft- ukf'kd

fu.kz i =

Jh-jfQd vgen erzt k gl u rk-ekysxk0 ftYgk ukf'kd ; kauh
fot forj.k da uhdMs oht t kM.kh vki Y; k ukokoj d#u feG.ks ckcr
vtZ l knj dyk ek= forj.k da uhdMµ dkghgh , d dkjokbz >kyh
ukgh-- ; k fo'k; h egkjKV^a jkT; fo| r forj.k da uhP; k vrxr xkgd
r0kj fuokj.k l ferhdMs r0kj nk[ky dyh- i.k vrxr xkgd r0kj
fuokj.k l ferhP; k fu.kz kus l ek/kku u >kY; kus vki ys xklgk.ks R; kauh

vud| ph ^v* e/; s epkdMs l knj dysrs epkdMs Øekad 71 v|o; s fn-16@04@2014 jkst h ukno.; kr vkys

epkP; k fn- 09@06@2014 P; k cBdhr gs izdj.k l pko.khl ?ks; kpk fu.kz ?ks; kr vkyk- xklgk.ks vt kph l pko.kh epkP; k dk; kzy; kr fn- 25@06@2014 jkst h l dkGh 10-30 oktrk fuf'pr dj.; kr vkyh- ; k l ca/khph l puk rØkjkj xkgd o forj.k dā uhP; k l cf/kr vf/kdkl; kauk fn- 10@06@2014 jkst hP; k i=klO; s ns; kr vkyh- ; kp i=kl kor rØkj vt kph ir ukMy vf/kdkjh] xkeh.k eMG dk; kzy;] ukf'kdjkm ; kauk nou rØkj vt klud kj e] fugk; vfHki k; 15 fnol kr epkdMs l knj dj.; kckcr o R; kph ir xkgdkyk i kgkfo.; kckcr l fpr dj.; kr vkys; k i=kP; k irh e[; vfHk; ark]i fjeMG dk; kzy;] ukf'kd jkm] vf/k{kd vfHk; ark] xkeh.k eMy dk; kzy; ; kaukgh ns; kr vkY; k-

l pko.khl fo|r forj.k dā uhrQz ukMy vf/kdkjh Jh- , e-ch- l kor] dk; zdkjh vfHk; ark Jh- l at; , l - vkMj foHkfx; y[kki ky Jh- Mh- ds dnkj] nj xkgd g; kps orhus R; kps ifrfu/kh Jh- egep gl u 'kGchj vgen gs mi lFkr gks

xkgdkph ckt %

- 1- vt hnkjus l u 1995 e/; s ?kj [kjnh dys gks R; koGh R; k ?kjkr i klbj yeps duD'ku gks o gs duD'ku i phP; k ?kj ekydk , oth R; kps ca/kq gkth vCny jAQ eks ; d Q ; kP; k ukos gks xkgd dekad 065510219991 gkrk-
- 2- l nj i klbj yeps duD'ku (Industrial) o#u ?kj xrh d#u gos gks R; kl kBh vt hnkjus fn- 08@11@1996 yk vt l dysk- R; kud kj LFKG riki .kh dj.; kr vkyh- R; kps ehVj cnyys ijarq ukd cnyys ukgh-
- 3- vt hnkj l okfuorR f'k{kd vkgs [kjnh [krkoj vi s khr uko ul Y; kus ukokr cny >kysk ukgh- l nj duD'ku R; kps ukokoj d#u gos vkgs

xkgdkP; k ekx.; k %

l nj duD'ku vt hnkj kps ukokoj d#u gos vkgs

forj.k dā uhph ckt %

forj.k dā uhP; k orhus dk; zdkjh vfHk; ark 'krxk ekysk; kauh i= fnukad 21@06@14 } kjs fnysk vgoky] ukMy vf/kdkjh ; kps epkyk fnsys i= fnukad 21@06@14] l h-i-h-, y-P; k uknh o brj i=0; ogkj epki s l knj dysk- forj.k dā uhP; k ifrfu/khuh ifriknu dys dh%

- 1- Jh- vCny jAQ eks ; d Q ¼t uk xkgd½ xk-dz 065510219991 ; kauh fn- 19@11@96 jkst h vks] kfxd oki jkl kBh oht t km.kh rRdkyhu foteMGkdMpu ?kr syh vkgs o vkti; r l nj xkgdkpk fo|r

ijobk l# vkgs l njhy ekyerRk rdkjnkj xkgd Jh- jfQd vgen erzt k gl u ; kauh l u 30@08@1995 jksth [kjnh dsySy vkgs vl s R; kP; k Hkpek u dk; kZy; ekysxko ; kP; k jftLVjP; k uDdyr vkgs rjh l nj ekyerRk [kjnh dsySy; k oGd l njpk fotijobk R; k fBdk.kh uOgrk- rks ekgs ukGgcj 1996 jksth ns; kr vkysyk vkgs rlp xkgd Jh-vCny l Q eks ; #Q ; kP; k vtKud kj xkgdkpk njl dr cnyu ns; kr vkys R; kud kj xkgdkl ?kj xrh okijks ns d R; koGi kl u ns; kr ; r vkgs

2- rdkjnkj xkgd Jh- jfQd vgen erzt k gl u 132] jfookj okMZ ; kauh ekgs vkDVkcj 2013 e/; s ukokr cny dj.; kl kBh 'kgj mifohkx da 3 ekysxko ; Fks ii = ^Å* vUo; s l knj dsys l nj vtKph i MrkG.kh dsyh vl rk rdkjnkj xkgdkus l knj dsys ii = ^Å* o R; kl kr l knj dsys fn- 05@08@1995 ps [kjnh [kr o Hkpek u vf/kdkjh ekysxko ; kps ekyerRps jftLVj e/khy mrkjk fn- 27@10@1995 jksthpk vkgs rlp [kjnh [krkoj o l knj dsySy; k ekyerRk dkMkzhy mrk&; koj uen dsySy iRrk fl Vh- l Ogã ua 132@c] jfookj okM] ekysxko vl k vkgs fot ns dkojhy xkgdkpk iRrk o rdkjnkj kus fnySy; k [kjnh [krkojhy iRrk ; kps ifj {k.k dsys vl rk nklghe/; s Qjd fnl u ; r vkgs

3- R; keGs rdkjnkj xkgdkl mifohkxh; dk; kZy; kus i = da 32 fn- 08@01@14 vUo; s ; kX; rs dxni = l knj djkos vl s dGfoys vkgs rjh rdkjnkj xkgdkus vkti; r l nj dxni = kph i rrk dsySy ukgh- R; keGs xkgdkP; k vtKpk fopkj dyk xsyk ukgh- rjh rdkjnkj xkgdkus e-fo-fu-vk; kx vfo|r ijobk l fgrk o ijob; kP; k brj vVh½ fofu; e 2005 P; k fofu; e 10 e/khy rjrnhl vf/ku jkgu xkgdkP; k ukokr cny dj.; kr ; bZy-

vrxt rdkj fuokj.k d{k kph dk; bkgf%

1- vrxt rØkj fuokj.k d{k ukf'kd xkeh.k eMy dk; kZy; ; Fks fnukd 29@01@2014 yk iklr >kySy; k rØkjhøj fnukd 25@02@2014 jksth l uko.kh ?ks; kr vkyh o i = fn- 27@03@2014 }kjs fu.kz ns; kr vkyk-

2- vCny jÅQ eks ; [Q] ?kj ua 132 jfookj iB] rk ekysxko ft- ukf'kd ; kph oht tKM.kh Jh- jfQd vgen erzt k gl u ; kps ukos d#u feG.kl kBh Jh- gl u ; kauh i dj.k mifohkfx; dk; kZy; kl l knj dsys gkrs

3- dxni = kph i MrkG.kh dsyh vl rk R; kauh ts [kjnh [kr l knj dsys gkrs R; kpk l -ua 132 v o [kjnh [krke/; s o l knj dsySy; k ekyerRrP; k mrk&; ke/; s l -ua 132 c gk gkrk-[kjnh [krke/; s ol knj

dsy; k ekyeRrP; k mrk&; ke/; s chykojhy xkgdkP; k ukokpk dPgh
mYys[k u0grk-

- 4- R; kckcr ; k xkgdkl Jh- jfQd vgen erZtk gl u ; kau i= da 32
fn- 08@01@2014 vUo; s dGfoys vkg s o ; kX; vl k dxni=kpk
nk[kyk i jkok l knj djkok vl s dGfoys vkg s i jrq dxni=kph i rZtk
dsy yh ul Y; kus i fhy dk; bkgh djrk vkyh ukgh-
- 5- fu. kZ % fu; eki æk. ks xkgdkekQr dxni=kph i rZtk >KY; kurj
mi foHkkxh; dk; kZy; kus xkgdkP; k ukokrhy cnykckcr i fhy
dk; bkgh 2 U; k fcyæ l k; dyi ; r djkoh-

epkps fu'dkZ %

- 1- rdkjnkj xkgd Jh- jfQd vgen erZtk gl u gs 132 c] jfookj
okM]ekysko ; k feGdrhps ekyd vl u R; kauh ; k feGdrhr fn-
i phl kl u Jh- vCny jAQ eks ; q Q ; kps ukos vflrRokr vl y; k
oh t t kM. khP; k ukokr cnykl kBh fn- 15@10@2013 jkst h i php; k
xkgdkP; k l ærh g fofgr i i = ^m* vUo; s forj .k dā uhP; k 'kgj
mi foHkkx dā 3 ekysko ; Fks vt l l knj dsk-R; ki kVh fn-
21@10@2013 yk #- 260& i korh dz 6374296 } kjs Hkjys
- 2- egjk"V^a fo| r fu; ked vk; "x Vfo| r i j oBk l fgrk vkf.k i j oB; kP; k
brj vVh½ fofu; e] 2005 P; k fofu; e 10 uq kj forj .k dā uhus
ukokr cny dj. ; kl kBhph [kkyhy i æk. ks dk; i /nrh foghr dsh vkg%

10.1 A connection may be transferred in the name of another person upon death of the consumer or, in case of transfer of ownership or occupancy of the premises, upon application for change of name by the new owner or occupier:

Provided that such change of name shall not entitle the applicant to require shifting of the connection to a new premises.

10.2 The application for change of name shall be accompanied by such charges as are required under the approved schedule of charges of the Distribution Licensee.

10.3 The application under Regulation 10.2 shall be accompanied by:

(i) consent letter of the transferor for transfer of connection in the name of transferee;

(ii) in the absence of a consent letter, any one of the following documents in respect of the premises: (a) proof of ownership of premises; (b) in case of partition, the partition deed; (c) registered deed; or (d) succession certificate;

(iii) photocopy of licence / permission with respect to the purpose for which electricity

(iv) processing fee or receipt thereof.

10.4 The Distribution Licensee shall communicate the decision on change of name to the consumer within the second billing cycle from the date of application for change of name:

Provided where the Distribution Licensee disallows or refuses to the change of name, it shall do so after affording the consumer concerned a reasonable opportunity of being heard in the matter:

Provided further that the Distribution Licensee shall communicate the reasons of refusal in writing to the consumer is being supplied to the premises, if required by statute;

“Conditions of supply based on the MERC (Electricity Supply Code & Other Conditions Of Supply) Regulations, 2005” e/khy ijhPNn dz 20 uq kj ukokr cnykl kBh [kkyh fnyy; k l puk Lo; Li V vkgr-

“20.1 The MSEDCL, in case of transfer of ownership or occupancy of a premises & upon an application in the standard format (Annexure-A & G – Change of name forms X, Y, Z, and Simplified form for residential consumer) by the transferee or the new owner / occupier of the said premises where the MSEDCL has already given power supply, shall transfer the electricity connection in the name of the transferee or the new owner / occupier of the said premises;

20.2 The MSEDCL shall consider such application of the transferee or the new owner / occupier of the said premises for transfer of electricity connection, provided such application is accompanied with a copy of the money receipt in respect of the “Process Fee” paid by the transferee or the new owner / occupier of the said premises based on the “Schedule of Charges” as approved or may be approved by the Commission from time to time;”

3- iLnr idj.kkr ojhyiek.ks dkxni=kph i rrk >kysyh vl rkuk dkxni=kP; k i MrkG.khr iqhy vk{ki dk<. ; kr vky%

- ts [kjnh[kr l knj dsys gkr s R; kpk l -ua 132 v o l knj dsys; k ekyeRrP; k mrk&; ke/; s l -ua 132 c gk vkgs
- [kjnh[krke/; s ol knj dsys; k ekyeRrP; k mrk&; ke/; s chykojhy xtkgdkP; k ukgh ; kpk dPgh mYys[k u0grk-

ojhy vk{ki l nj idj.kh vl e/n o pphps vkgr- [kjnh[kr o ekyeRrpk fl -l - mrkjk ; k nklghr ekyeRrpk fl - l -ua 132 c gkp fnysyk vkgs ekyeRrP; k mrk&; ke/; s chykojhy xtkgdkP; k ukokpk mYys[k ukgh vl s forj.k diahus EgVys vkgs ek= gs vk{ki kgl ukgh- ; kpk vFkl , o<kp gkrks dh ; k tkxoj i phps duD'ku T; kps ukos gkr s R; kps ukos gh tkxk u0grh- oht duD'kul kBh tkxk Lor%ps ukokoj vl k; yk goh v'kh vV ukgh

o gs duD'ku forj.k dā uhus fnyys gkr] gh ckc y{kk
?; k; yk goh-

- 4- iLrŕ iđj.kkr fu; ekiæk.ks ; kX; iŕrk >kysyh vl rkukgh fofgr
dkye; khr dkjokbz u djrk mi foHkkxh; dk; kŷ; kus iŷfcr Boys
o fn- 08@01@2014 yk vtĥkkl B[kjnh [krkoj iŕhp; k xtkgdkP; k
ukokpk mYyŕk ukghP vl k vk{kā dGoyk- egkj k^V fo|ŕ fu; ked
vk; "xŷforj.k ijokuk/kkj dkP; k Nŕhph ekudŕ fo|ŕ ijokBk l#
dj.; kpk dkyko/kh vkf.k Hkji kĀps fuf' prhdj. k½ fofu; e] 2005 P; k
fofu; e 9-2 iæk.ks

"Any change of name or change of tariff category shall be effected by the
Distribution Licensee before the expiry of the second billing cycle after the date
of receipt of application."

Eg. kts vtĥkrhvarj nŕ ū; k nŕ dpdkps vkr forj.k dā uhus ukokr
cny dj.ks vko'; d gkrŕ njh rdkjnkj kP; k vtĥkkl kj forj.k
dā uhus ; s kklŭ; k nŕ dpdkps vkr xtkgdkps ukokr cnj djkok] vl s
funŕ k ep nr vkgs

- 5- gs iđj.k l cā/kr mi foHkkxh; dk; kŷ; kus fu; ekpk vH; kl u djrk
uhVi.ks gkrkGys ukgh-R; keŕs xtkgdkl ukgd =kl >kyl- ; kl
tokcnkj 0; Drhauk dk; ĩdkjh vfHk; ark] ekysko ; kauh ; kX; l et
|koh] vl gh ep l ŕpr djhr vkgs

xtkgdkps ifronu] fo|ŕ forj.k dā uhp [kŷkl k o l knj dj.; kr
vkysyh dksni =s ; k l oŕ ckchpk fopkj d#u ep ; k ĩdj.kh
[kŷhy iæk.ks fu.kž nr vkgs

fu.kž

- 1- rdkjnkj kP; k vtĥkkl kj forj.k dā uhus ; k vkns kP; k fnukdkurj
; s kklŭ; k nŕ dpdkps vkr xtkgdkps ukokr cnj djkok] vl s funŕ k
ep nr vkgs

- 2 egkj k^V fo|ŕ fu; ked vk; ks ¼ xtkgd xklŕgk.ks fuokj.k
ep o fo|ŕ ykdiky ¼ fofu; e 2006 e/khy fu; e Ø- 6-12
uŕ kj ukMy vf/kdkjh ; kauh ; k vkns kP; k iŕŕpk o vkns kkrhy
n[ky ik= fu"dk" kŕ; kŕjhy dkjokbŕk vgoky epkdMs 1
efgl; kP; k vkr l knj djkok-

- 3 ; k fu.kž k fo#/n rŕkjnkj ; kauh vihy
djko; kps vl Y; kl] egkj k^V fo|ŕ fu; ked vk; ks ¼
xtgd xklŕgk.ks fuokj.k ep o fo|ŕ ykdiky ¼ fofu; e

2006 e/khy fu; e Ø- 17-2 uđ kj ek- fo|ř
ykđiky ; kpdMs] ¼ Onkj k & egkj k'V^a oht fu; ked vk; kx] 606]
^đs kok** cxyk] cknk dkyđI ¼ i pZ ½ epb&
400051]½ ; Fks ; k vknš kP; k fnukđki kl u 60 fnol kP; k vkr rs
vi hy d# 'kdrkr

4 funš'kr dkyko/khr forj. k dā uhus ; k vknš kph veyctko. kh u
dš; kl e-fo-fu-vk- ¼ xkgd xklgk. ks fuokj. k ep o fo|ř
ykđiky ¼ fofu; e 2006 e/khy fu; e Ø- 22 vllō; s rØkjkj
egkj k'V^a fo|ř fu; ked vk; kxkdMs nkn ekxw 'kdrkr

¼ pnfđ' kĵ I h- gę. k½ ¼ I ĵš k i ka ok?k ½
I nL; &l fpo rFkk dk; -vfHk; rk v/; {k
xkgd xklgk. ks fuokj. k ep - i fjeMG ukf' kd

- i r ekfgrhl kBh o ; kx; R; k dk; bkghl kBh vxš'kr %
- 1- eq[; vfHk; rk] e-jk-fo-fo-da½e; kZ¼ fo|ř Hkou] i fjeMG dk; kĵ;]
ukf' kdjkM 422101
 - 2- vf/k{kd vfHk; rk ¼xkeh. k¼ e-jk-fo-fo-da½e; kZ½ ukf' kdjkM