

xkgd xklgk.ks fuokj .k ep

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

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

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

#####

t k-Ø% l -l -@xkxfue@uki@uxj eMy-@uxj xk-fo-@413@52&13@ fnukd &

1/4 jft Vj i kp Onkjs 1/2

Xklgk.ks nk[ky fnukd % 15@02@2014

fudky fnukd % 15@07@2014

ifr]

1 1/2 Jh- efuk fnæcj uk; Mij

dkvXyYh] fucKgdjokM; k'kst kjh

eqi ksrk- uokl k

rØkj nkj

ft- vgenuxj 414603

1/2 xk-Ø:148040283134 1/2

2 1/2 ukMy vf/kdkjh

e-jk-fot forj.k da uh 1/e; kZ 1/2

l -o-l q eMy dk; ky;] fo|q

oht

forj.k

Hkou] vgenuxj

ijokuk/kkj d

3 1/2 dk; Zdkjh vfHk; ark 1/2 xkeh. k-1/2

e-jk-fot forj.k da uh 1/e; kZ 1/2

foHkkfx; dk; ky;]

vgenuxj

fu.kZ i =

Jh- efuk fnæcj uk; Mw rk- uokl k ft Ygk vgenuxj ; kauh Jh-
ek/ko Jhi kn cgjs ; kps ukos vl yS; k 0; kol k; hd iæxkthy oht
t km.kh 1/2 xk-Ø:148040283134 1/2 P; k fcykckcr rdkj dsh vksR; kauk
e-jk-oht forj.k da uhdMs feVj QkVvh nk[kou l jkl jh i/nrhus chy
; r gkrs i jr q da uhus fcy n#Lr dsh; k oht fcykr dk; vkdMæKM
dsh ; k ckr [kykl k gks kd kBh vtZ l knj dsh- ek= forj.k
da uhdMq dkghgh dkjokbz >kyh ukgh- rl p ; k fo'k; h egkjv^a jkT;
fo|q forj.k da uhP; k vrxr xkgd rØkj fuokj.k l ferhdMs rØkj
nk[ky dsh- i.k vrxr xkgd rØkj fuokj.k l ferh dMq foghr

dkyko/khr dks krg h mRrj i klr u >kY; kus vki ys xklgk. ks R; kauh
vuq ph ^v* e/; s epkdMs l knj dsysrs epkdMs Øekd 042 vUo; s fn-
15@02@2014 jkst h ukno.; kr vkys

Ekk= epkP; k v/; {kks o l nL; kps in fjDr vl Y; kus gs i d j. k
l pko. kh l ?krk vkys ukgh- uohu v/; {kph fu; Ørh >kY; kurj o
R; kauh inHkkj /kkj. k dY; koj epkph ifgyh cBd yxp fn- 09@06@2014
jkst h ?ks ; kr vkyh- ; k ijhfLFkrheGs ; k i d j. kkr egkj kV^a fo| r fu; ked
vk; ks xklgd xklgk. ks fuokj. k ep o fo| r ykdiky^{1/2} fofu; e 2006
e/khy fu; e Ø- 6-18 P; k vuqkus ; k xklgk.; kl ca/kh fu. kZ i klr
fnukdki kl u nku efgU; kP; k vkr ep now 'kdysy ukgh] gh ckc ; Fks
uep dj.; kr ; r vkgs epkP; k l nL; kps in v| ki gh fjDr vkgs

epkP; k fn- 09@06@2014 P; k cBdhr gs i d j. k l pko. kh l ?ks ; kpk
fu. kZ ?ks ; kr vkyk- xklgk. ks vt kph l pko. kh epkP; k dk; kZy; kr fn-
24@06@2014 jkst h nq kjh 12-30 oktrk fuf'pr dj.; kr vkyh- ; k
l ca/khph l puk rØkjnkj xkgd o forj. k dā uhrP; k l ca/kr vf/kdkl; kauk
fn- 10@06@2014 jkst hP; k i=kUo; s ns ; kr vkyh- ; kp i=k kr rØkj
vt kph ir ukMy vf/kdkjh] eMG dk; kZy;] vgenuxj ; kauk now
rØkj vt kZu kj e] fugk; vfHk k; 15 fnol kr epkdMs l knj
dj.; kckcr o R; kph ir xkgdkyk i kkpfo.; kckcr l fpr dj.; kr
vkys; k i=kP; k ir dk; Bkjh vfHk; ark] xkeh. k foHkx] vgenuxj
; kaukgh ns ; kr vkyh-

l pko. kh l fo| r forj. k dā uhrQZ l gk; d vfHk; ark eMy
dk; kZy; vgenuxj Jh- tsds dnkj] l gk; d vfHk; ark uokl k Jh- , e-
ch- pkykjh gs rj xkgd vuq fLFkr gkrs

xkgdkph ckt

- 1- vkDvkj 10 ikl p QkVvh ehVj nk[kou l jkl jh i/nrhushy ; r
gkrs R; kl kBh fn- 09@04@13 jkst h l gk; d vfHk; ark uokl k ; kpdMs
rdkj dyh-
- 2- R; koj dkjokbz u >kY; kus ^{k* ueq; kr vrxr rdkj fuokj. k d{k
; kpdMs fn- 06@08@13 jkst h vtZ dyk- R; koj fn- 04@10@13 jkst h
l pko. kh >kyh-
- 3- R; kurj fjMhæ i æk. ks fcy feG. ks pkyq >kys ek= oht fcy n#Lrhph
uedh dk; vkdMækm dyh\ ekx. khi æk. ks vfrfjDr jdeo j 0; kt
feGkys ukgh-
- 4- rhu efgU; ki s{kk vf/kd dkG l jkl jh i/nrhushy vkdkjY; k cí y
l ca/krkoj nMkRed dkjokbz >kyh ukgh o vkfFKd Hkji kbZ feGkyh
ukgh-

xkgdkP; k ekx. ; k %

- 1- n#Lr dsyŸ; k oht fcykr VII; kph l oyr fnyh dk \ 0; kt fdrh fnys g; kpk [kykl k gks kd kBh R; k vkdMekMhph ir feGkoh-
- 2- l jkl jh i/nrhus oht fcy vkdkjY; kcí y l cfi/krkoj nMkRed dkjokbz d#u vkfFkd Hkji kbz feGkoh-
- 3- >kyŸ; k ekufi d =kl ki kvh #i ; s 15]000@& ek= feGkor-

forj.k dá uhp ckt %

forj.k dá uhp; k orhus l gk; d vfHk; ark] uokl k mi foHkkx ; kauh i= fnukd 23@06@14 }kjs fnysyk vgoky] ukMy vf/kdkjh ; kps epkyk fnysys i= fn-23@06@14 o l h-i-h-, y- o brj i=0; ogkj epki q-s l knj dyk- forj.k dá uh ifrfu/khuh [kykl k i q-hy i ek. ks l knj dyk%

- 1- Xkkgdkyk QkVh LVVI ps fcy tkr vl Y; kph rdkj xkgdkus fn-09@04@2013 jkst h dŸ; kurj l nj xkgdkpk , l -0gh- vkj- d{k dk; kŸ; kdMq fn- 06@09@13 jkst h feGkY; kurj xkgdkph ekgs Qcpkj h 12 rs tµ 13 v'kh Faulty status withdrawal d#u pd jhMhax i ek. ks n#Lrh gkoµ ukGgaj 2013 P; k fcyke/; s ch&80 Onkjs #- 1933-83 ph otkov ?kr ysyh vkgs
- 2- rl p xkgdkps ekgs tkuokjh 14 ps fcy pphP; k fjMhax eGs vkysys fcy d{k dk; kŸ; kus LFGi fj{k.k vgoky fnY; kurj ekgs tkuokjh 14 rs , ihy 14 v'kh n#Lrh ekgs tµ 14 e/; s ?kr ysyh vl µ i q-hy fcyke/; s l nj jDdeph otkov ; bŸ- l nj jDde #- 534-67 brdh vkgs

vrXR rØkj fuokj.k d{k kph dkjokb%

- 1- vrXR rØkj fuokj.k d{k vgenuxj eMy dk; kŸ; ; Fks fnukd 06@08@2013 jkst h iklr >kyŸ; k rØkjhøj fn- 06@09@2013 yk l µko. kh l kBh xkgdkl fn- 30@08@2013 P; k i=kUo; s l fpr dj. ; kr vkys ek= xkgdkP; k vtkrhy fuonukud kj fn- 04@10@2013 jkst h l µko. kh >kyh-
- 2- vrXR rØkj fuokj.k d{k kpk ; k idj.kkpk fu.kz epkyk l knj dj. ; kr vkysyk ukgh-

epkps fu'd'kz %

- 1- epkP; k vl s fun'kLkl vkys vkgs dh rØkjni j Jh- efu'k fnæcj uk; Mw vkgr- ek= oht tkM. kh Jh- ek/ko Jhi kn cgjs ; kps ukos vl µ forj.k dá uhp l ol dkxni =s o vgoky Jh- cgjs ; kP; k ukokup vkgr- ek= forj.k dá uhus vki Y; k ifronukr rl p vrXR rØkj fuokj.k d{k kP; k dkjokbŸ dŸgh ; kckcr n[ky ?kou [kykl k dsysyk ukgh- epkus ; kckcr fopkj.kk dŸ; koj Jh- efu'k fnæcj uk; Mw gs Jh- ek/ko Jhi kn cgjs ; kph tkxk okijrkr vl s dGoys vkgs ek= rs HkkMdjh vkgr dh dl s ; kckcr Li'V mYys[k ukgh- forj.k dá uhus

tkxk oki jkckr (Occupancy) dxni =kph riki .kh d#u oht tkM.khP; k ukokckr fu; ekiæk.ks ; kX; rh dkjokbz djkoh vls ep l fipr djhr vkgr-

- 2- epkus fn- 10@06@2014 jkst hP; k l puki =kUo; s forj.k dâ uhP; k ukMy vf/kdkjh rFkk dk; ðkjh vfHk; ark] eMy dk; kÿ; vgenuxj ; kauk xkgdkP; k rØkj vtKph ir nou rØkj vtKud kj eq fugk; vfHki k; 15 fnol kr epkdMs l knj dj.; kckcr o R; kph ir xkgdkyk ikgkpfö.; kckcr rlp l puko.khl gtj jkgk.; kckcr l fipr dsys gkrs i.k ukMy vf/kdkjh gtj jkfgys ukghr- R; kuh Lor% gtj u jkgk.; kps dBygh dkj.k uen u djrk , d i= nou eMy dk; kÿ; kps l gk; d vfHk; ark ; kauk l puko.khl ikf/k—r dsys vkgs l gk; d vfHk; ark ; kP; k l ghus fnysys mRrj ukMy vf/kdkjh ; kauh epkyk doG vxfr dsys vkgs mRrjkph ir rØkjnkj xkgdkl fnyh ukgh rlp ; k idj.kkr l ca/kr xkeh.k foHkkxkps dk; ðkjh vfHk; ark ns khy miflfr jkfgys ukghr- fo|r fu; ked vk; ks ¼ xkgd xklgk.ks fuokj.k ep o fo|r ykdiky ¼ fofu; e 2006 fofu; ekP; k Ø- 2-1 ¼7½ ud kj xk&gk.; kl ca/kh ukMy vf/kdkjh Eg.ku forj.k ijokuk/kkjdkP; k dk; ðkjh vfHk; ark nt kP; k vf/kdk&; kl infunfr dsys vkgs forj.k dâ uhP; k eq; vfHk; ark ¼def' kÿ y½] epbz ; kauh ijhi =d Ø- 37 fn- 29@04@2006 ud kj epkdMhy idj.ks dk; ðkjh vfHk; ark LrjkP; k ojhy vf/kdkU; kauhp gkrkGkohr v'kk l puk fnyÿ; k vkgr- xkgdkus i= fn- 06@08@13 P; k i=kUo; s vxr rØkj fuokj.k d{k vgenuxj eMy dk; kÿ; kl ueuk {k e/; s rØkj nk[ky dsyh- ek= ; koj vxr rØkj fuokj.k d{k kus dk; dkjokbz dsyh ; kpk dBygh [kykl k ukMy vf/kdkjh@l gk; d vfHk; ark ; kP; k i=kr ukgh- ; kckcr iqs n{krk ?; koh-
- 3- oht fcy n#Lrhp uedh dk; vkdMekM dsyh\ ; kckcr ri'khykph ekx.kh xkgdkus dsyh vkgs R; keGs xkgdkl ekgs Occkjh 12 rs tu 13 rlp tkupkj 14 rs , ihy 14 ; k dkyko/khl kBh dsyÿ; k n#Lrhp ri'khy ns ; kr ; kok] vls ep l fipr djhr vkgs
- 4- ; k n#LrhP; k vutakus ; skkjs fcy o R; kauh iR; {kkr oGkoGh Hkjysyh jDde tknk vl Y; kl vfrfjDr jdeøj fj>ol cpP; k cp njkus xkgdkl 0; kt |kos
- 5- rhu efgU; ki s'kk vf/kd dkG l jkl jh i/nrhus chy vkdkjY; k cíy l ca/krkoj nMkRed dkjokbz Ogkoh o vkfFkd Hkjikbz feGkoh vls xkgdkps Eg.k.ks vkgs e-jk-fo|r vk; ks kus vkns k fn- 22@08@2005 ¼ idj.k Ø- 2@2003½ P; k ifjPNn 45¼ ½ iæk.ks l jkl jh fcykckcr [kkyhy Li'V funð k fnys vkgs%

“no billing using past consumption or some related 'average' basis should be resorted to for more than a period of 3 months. (Where average billing has been

continuing for more than that period just prior to 1st June, 2004, then it cannot be continued from that date. In case average billing has been resorted to for, say, 2 months prior to that, it can be continued only for upto one month more). During that period of 3 months, the meter should have been tested/ replaced, with the results intimated to the consumer, and appropriate bill adjustments carried out thereafter (where such average billing is being done on the basis of presumed faulty meter, and where defectiveness of the meter has accordingly been established). If due and timely diligence has not been exercised by the licensee, he cannot claim the right to continue billing on a presumptive, average basis. The same principle will apply to all other situations in which such 'average' billing has been resorted to, except in cases where the meter is not accessible. (However, the Commission notes that, in the case of locked/ inaccessible meters, the licensees have recourse to the remedies provided under Section 163 of EA, 2003, and it would be expected that MSEB would exercise it sooner rather than later.”

; k funñ kkaæk.ks forj.k dā uhyk 3 efgU; ki \$kk vf?kd dkGkl kBh l jkl jh ns ds nrk ; r ukghr- ; kl ca/kh egkj kV^a jkT; fo| r forj.k dā uhus ijhi =d Ø- 50 No. 50 P.COM./ACCTT./AVERAGE BILL/27608 Dated, 22/08/2006 e/khy l puk [kkyh mn/kr dš; k vkgr-%

“It is therefore, decided that in those cases where meter is not faulty and is in working condition for taking the reading, the average bill beyond one billing cycle should not be issued in future. If reading is not provided by the meter reader and some wrong status is given, on the stipulated date for preparation of the bill and average bill is issued then the decision has been taken that the difference between the billing as per actual reading and average bill should be recovered from the salary of the concerned meter reader.”

; k ijhi =dkrhy l pukud kj l ca/krkps ckrhr dkjokbz djkoh vl s ep l fpr djhr vkgs

6- xtgdkps ehVj l fLFkrhr vl rkukgh pphpk QKWVh LVVI nk[kou fcys ns; kr vkyh- l h-i-h-, y- o ch&80 pk rDrk ikgrk Qcpkj 12 rs tµ 13 vl s 16 efgus o tkuokjh 14 rs , ihy 14 vl s 4 efgus QKWVh LVVI nk[koyk vkgs Qcpkj 12 rs tµ 13 ; k fcykph jhMhaxiæk.ks n#Lrh ukogcj 2013 P; k fcyk ¼n- 14@11@2013 P; k ½ e/; s ch&80 Onkjs d#u #- 1933-83 ph otkov fnyh vkgs tkuokjh 14 rs , ihy 14 ; k fcykph jhMhaxiæk.ks n#Lrh tµ 2014 P; k fcyk ch&80 Onkjs d#u #- 534-67 ph otkov ns; kps forj.k dā uhus ekU; dsys vkgs

7- e-fo-vk; kxkP; k ¼forj.k ijokus/kkj dKp; k Nrihph ekudš fo| r ijokB l # djko; kpk dkyko/kh vkf.k Hkji kbps fu' phrh dj. k½ fofu; e] 2005 P; k fofu; e 9-1 e/khy —rh&ekudkuđ kj ehVj okpu vppdi.ks ?ks; kl forj.k dā uhl vi; 'k vkY; keGs ; kp fofu; ekP; k ijhf' k'B v e/khy v-Øa 7¼1½ uđ kj ifgY; k efgU; kP; k foyckl kBh #- 100@ o i fhy foyckl kBh ifregk #- 200 iæk.ks Hkji kbz xtgdkl ns vkgs ek= ; k fofu; ekP; k dye 12-2 uđ kj derjrk nj dj. ; kr vkY; koj 60 fnol kps vkr xtgdkus Hkji kbpk nkok nk[ky dj.ks

vko'; d vkgs iLnr i d j.kkr ehVj okpu vppdi.ks u dj.; kP; k
 ?kVuk nkuoGk ?kMY; k vkgr- ; kl ca/khph fLFkrh [kyhyiæk.ks vkgs%

	?kVuk&1	?kVuk&2
1- pphpk QKVVh LVVI nk[kou fnysyh fcys	Qcpkjh 12 rs tµ 13	t kuokjh 14 rs , ihy 14
2- —rh&ekudkuđ kj ehVj okpu vppdi.ks u dj.; kpk dkyko/kh	16 efgus	4 efgus
3- derjrk nj dj.; kpk fnukad	14@11@2013	tµ 14 P; k fcykp fnukad
4- Hkji kbł kBh nk0; kl kBh vfire fnukad	13@01@2014	derjrk nj dY; kP; k fnukadki kl u 60 fnol kps vkr
Hkji kbł kBh xtgdkP; k nk0; kPk fnukad	06@08@2013	Hkji kbł fofu; e]2005 ps dye 12-2

; k i d j.kkr ifgY; k ?kVur feVj fjMhaxiæk.ks vppd ns ds u
 ns; kP; k =v/hpk dkyko/kh 16 efgus vkgs e-fo-vk; ksxkP; k vforj.k
 ijokus/kkj d kP; k Ćrhph ekud} fo| r ij oBk l # djko; kpk dkyko/kh
 vkf.k Hkji kbłps fu' phrh d j.k½ fofu; e] 2005 P; k ijhf' k'B v e/khy
 v-Øa 7 ¼½ uđ kj ifgY; k efgU; kP; k foyækl kBh #- 100@ o i qhy
 15 efgU; kP; k foyækl kBh ifregk #- 200 iæk.ks #- 3000@ iæk.ks
 , d qk #- 3100@ Hkji kbł xtgdkl ns vkgs

i qgk nđ U; knk t kuokjh 14 rs , ihy 14 ; k 4 efgus
 dkyko/khl kBh feVj fjMhaxiæk.ks vppd ns ds u ns; kph =v/h >kyh
 vkgs e-fo-vk; ksxkP; k vforj.k ijokus/kkj d kP; k Ćrhph ekud} fo| r
 ij oBk l # djko; kpk dkyko/kh vkf.k Hkji kbłps fu' phrh d j.k½
 fofu; e] 2005 P; k dye 12-1 uđ kj gh derjrk forj.k dā uhp; k
 Lor% y{kkv vkyh vkgs Eg.ku ifgY; k efgU; kP; k foyækl kBh #-
 100@ o i qhy 3 efgU; kP; k foyækl kBh ifregk #- 200 iæk.ks #-
 400@ iæk.ks , d qk #- 500@ Hkji kbł xtgdkl ns vkgs

nkłgh oGP; k =v/hi kVh , d qk #- 3600@ Hkji kbł xtgdkl 90
 fnol kps vkr vnk dj.; kps funž k ep nr vkgs

8- ekufi d =kl ki kVh #i ; s 15]000@ feGkor gh xtgdkph ekx.kh e-fo-
 vk; ksxkP; k fo| eku Hkji kbł fofu; e] 2005 e/; s ; kl kBh rjrn
 ul Y; keGs epkl ekU; djrk ; s kkj ukgh-
 xtgdkps ifronu] fo| r forj.k dā uhp [kykl k o l knj dj.; kr

vkysyh dxni=s ; k l oZ ckchpk fopkj d#u ep ; k çdj.kh [kkyhy
iæk.ks fu.kž nr vkgš

fu.kž

- 1 e-fo-vk; ksxkP; k ¼forj.k ijokus/kkj dKp; k Ńrhph ekudž fo|ŕ
ijobk l # djko; kpk dkyko/kh vkf.k Hkji kbšps fu' phrh dj.kž
fofu; e] 2005 P; k fofu; e 9-1 uđ kj ehVj okpu vppdi.ks
?ks; kl forj.k dā uhl , dnk 16 efgus o nđ ū; knk 4 efgus
vi; 'k vkY; keGs ; kp fofu; ekP; k ijhf' k'B v e/khy v-Øa 7
¼1½ uđ kj #- 3600& Hkji kbž xtgdkl |koh- Hkji kbžph jDde ; k
vknš kP; k fnukadki kl u 90 fnol kps vkr xtgdp; k nš dkr
l ek; kftr dj.; kr ; koh-
- 2 egjkV^a fo|ŕ fu; ked vk; ksx ¼ xtgd xklgk.ks fuokj.k
ep o fo|ŕ ykdiky ¼ fofu; e 2006 e/khy fu; e Ø- 6-12
uđ kj ukMy vf/kdkjh ; kauh ; k vknš kP; k i r r p k o vknš kkrhy
n[ky ik= fu'd'kž' kž; kojhy dkjokbžk vgoky epkdMs 1
efgl; kP; k vkr l knj djkok-
- 3 funf'kr dkyko/khr forj.k dā uhus ; k vknš kph veyctko.kh u
dš; kl e-fo-fu-vk- ¼ xtgd xklgk.ks fuokj.k ep o fo|ŕ
ykdi ky ¼ fofu; e 2006 e/khy fu; e Ø- 22 vll; s rØkjkj
egjkV^a fo|ŕ fu; ked vk; ksxdMs nkn ekxw 'kdrkr
- 4 ; k fu.kž k fo#/n rØkjkj ; kauk vihy
djko; kps vl Y; kl] egjkV^a fo|ŕ fu; ked vk; ksx ¼
xtgd xklgk.ks fuokj.k ep o fo|ŕ ykdiky ¼ fofu; e
2006 e/khy fu; e Ø- 17-2 uđ kj ek- fo|ŕ ykdiky
; kpdMs] ¼ Onkk & egjkV^a oht fu; ked vk; ks] 606]
^dš kok** cxyk] cknk dkyDl ¼ pž epb& 400051½ ; Fks ; k
vknš kP; k fnukadki kl u 60 fnol kP; k vkr rs vihy d# 'kdrkr-

¼ pnfcd'kj l h- gē.kž	¼ l jš k i ka ok?k ½
l nL; &l fpo rFkk dk; žvfHk; rk	v/; {k
xtgd xklgk.ks fuokj.k ep]	
i fjeMG dk; kžy; ukf'kd	

- 1 e[; vfHk; rk] e-jk-fo-fo-da/e; kž¼ fo|ŕ Hkou] i fjeMG dk; kžy;]
ukf'kdjkm 422101
- 2 vf/{kd vfHk; rk] e-jk-fo-fo-da/e; kž¼ eMy dk; kžy;]vgenuxj

