



I ferhP; k fu. k<sup>z</sup> kus I ek/kku u >kY; kus vki ys xk<sup>z</sup>gk. ks R; kuh vu<sup>z</sup> ph ^v\* e/; s epkdMs I knj d<sup>z</sup>s rs epkdMs Øekd 164 vlo; s fn- 21@07@2015 jkst h ukno. ; kr vky<sup>z</sup>

epkP; k fn- 21@07@2015 P; k cBdhr gs i<sup>z</sup>dj.k I pko. kh ?ks ; kpk fu. k<sup>z</sup> ?ks ; kr vkyk- xk<sup>z</sup>gk. ks vt kph I pko. kh epkP; k dk; k<sup>z</sup>y; kr fn- 07@08@2015 jkst h n<sup>z</sup> 12-30 oktrk fuf' pr dj.; kr vkyh- ; k I ac<sup>z</sup>khph I puk rØkjnj xkgd o forj.k di uhP; k I ac<sup>z</sup>kr vf/kdkU; k<sup>z</sup>uk fn- 21@07@2015 jkst hP; k i=klo; s ns; kr vkyh- ; kp i=kI kcr rØkj vt kph ir ukMy vf/kdkjh] xkeh.k eMG dk; k<sup>z</sup>y; ] ukf' kd jkM ; k<sup>z</sup>uk n<sup>z</sup>u rØkj vt kuj kj el<sup>z</sup>fugk; vfhki k; 15 fnol kr epkdMs I knj dj.; kckcr o R; kph ir xkgdkyk ik<sup>z</sup>gkpf. ; kckcr I spr dj.; kr vky<sup>z</sup>

I pko. kh fo|<sup>z</sup> forj.k di uhQ<sup>z</sup> mi dk; zkjh vfhk; rk xkeh.k eMy dk; k<sup>z</sup>y; ukf' kd Jh- eFkjknRr vkj- frokjh] dk; zkjh vfhk; rk Jh- I at; , I - vkm<sup>z</sup> mi dk; zkjh vfhk; rk Jh- , p- vkj- [kjukj gs rj xkgdkps orhus Jh- tkfgn vgen eks v; p gs mi fLFkr gks

## xkgd

### kph ckt

- 1- vt<sup>z</sup>hj ; kuh ufou duD'kul kBh vt<sup>z</sup>fnys vkg<sup>z</sup> VDuhdy , LVheV Tech E.No. 2774 Dated 10/12/2009 jkst h fM0ght u vklDh<sup>z</sup> yk ikBfoys vkg<sup>z</sup>
- 2- fM0ght u vklDh<sup>z</sup> us tkod d<sup>z</sup> 07608 fn- 16 I IV<sup>z</sup>j 2011 jkst h I d<sup>z</sup>y vklDh<sup>z</sup> yk eatjh kBh ikBfoys vkg<sup>z</sup>
- 3- ; k VDuhdy , LVheVph eatjh vkti ; rk xkgdkyk fnyh ukgh- eatjh d'kkc<sup>z</sup>y Fkkcyh vkg<sup>z</sup> ; kpk [kjukl k o ikp ufou duD'ku vkti ; rk fnys ukgh ; kpk [kjukl k o duD'ku fdrh fnol kuh gks kkj vkg<sup>z</sup> ; kpk I xG; kpk [kjukl k d#u ufou duD'ku feGkos gh uei fourth- xkgdkP; k ekx.; k %

fny<sup>z</sup>; k VDuhdy , LVheVoj uohu duD'ku feGkos

### forj.k di uhph ckt

forj.k di uhP; k orhus dk; zkjh vfhk; rk ¼ kr xk<sup>z</sup> ekysk<sup>z</sup> foHkkx ; kuh i= fn- 05@08@15 0nkjs fnyyk vgoky] ukMy vf/kdkjh ; kps epkyk fnyys i= fn- 06@08@15] o brj i=0; ogkj epki<sup>z</sup>s I knj d<sup>z</sup>yk- forj.k di uhP; k i frfu/khuh fuonu d<sup>z</sup>ys dh%

- 1- I nj rØkjnj I kÅn vgen vCny ethn jk- ekysk<sup>z</sup> o brj 04 vt<sup>z</sup>hj ; k<sup>z</sup>P; k ufou fo|<sup>z</sup> t kM. kh rk<sup>z</sup>hd vnk<sup>z</sup>t i=d r; k<sup>z</sup>j dj.; kr vky<sup>z</sup> o i= d EE/UCR/MLG/608 dt. 16/09/2011 vlo; s eatjh kBh ukf' kd xkeh.k eMy dk; k<sup>z</sup>y; k<sup>z</sup>l ikBfo.; kr vky<sup>z</sup> gks i j<sup>z</sup> ofj'B dk; k<sup>z</sup>y; kus I nj rk<sup>z</sup>hd vnk<sup>z</sup>t i=d dkgh =N<sup>z</sup>h vI Y; kus ; k dk; k<sup>z</sup>y; k<sup>z</sup>l i j<sup>z</sup>r ikBfoys
- 2- I nj vt<sup>z</sup>hj o brj ; kuh oht t kM. kh ekx.kh vt k<sup>z</sup>l kcr #. 100@ vfkok #- 200@ P; k LV<sup>z</sup>i i joj vMj Vdha<sup>z</sup> ns ks vko'; d vkg<sup>z</sup> I nj

=Mphh i p̄lk rØkjnkj @vthkj ; kP; kdMμ dj.; kr vkysh ul Y; kus R; kP; k i dj. kkoj i khy dk; bkgh djrk vkyh ukgh-

- 3- njE; ku tkgħn vgen ekg- v; p] cysckx] ekyxko ; ku h vrXkīr rØkj fuokj.k d{k] ukf' kd ; kpsdMs ufo uht tkM. kh feG. ks I nHkkīr rØkj nk[ky dyl- I nj rØkjhoj fn- 21@10@2014 jkst h I pko. kh gkoū fn- 27@10@2014 vlo; s fudky ns ; kr vkyk- I nj fudkykr ek- vrXkīr rØkj fuokj.k d{k] ukf' kd ; ku k xkgdkdMμ @vthkjkdMμ I ērhi = VMj Vdħax ns ks ckcr I puk dj.; kr vkysh vkg
- 4- ijrq I nj I pko. kh vukkugh fo/r tkM. kh ns kd kBh vko'; d VMj Vdħax u fnY; kus R; kP; k vt kbj i khy dk; bkgh gkoū 'kdyh ukgh-
- 5- I nj vko'; d dkxni =kph i p̄lk dyl; kurj vthkj ; kP; k vt kbj egkforj. kP; k fu; eku k jk ; kX; rh dk; bkgh d#u Rojhru uht tkM. kh ns ; kl kBh iż Ru dj.; kr ; bly-

### vrXkīr rØkj fuokj.k d{k] kph dk; bkgh

vrXkīr rØkj fuokj.k d{k] ukf' kd xkeh.k eMy dk; kly; ; Fks I kÅn vgen vCny ethn o brj 4 ; ku h fn- 22@08@2014 jkst h fny; k rØkjph I pko. kh fn- 21@10@2014 jkst h I pko. kh gkoū fn- 27@10@2014 jkst h i khyi ēk. ks fu. k ns ; kr vkyk-

dk; dkj h vfhk; rk ekyxko VMj Vdħax ; ku h egkj kV fo/r fu; ked v k; kx fofu; e 2014 o egkj kV jkT; fo/r forj.k diuh fu; eku k jk I iż-żek. ks I roħi rØkjnkj dGokos R; kpi ġek. ks xkgdkdMμ vko'; d rs I ērhi = iklr gks ; kl kBh ; kX; rks i=0; ogkj djkok- rkħid vinkt i=d I q k/; vI Y; kl Rojhru eatjh ns ; kr ; koh-

### epkps fu'dk %

- 1- mi yC/k dkxni =kph u vI s fnl rs dħi vrXkīr rØkj fuokj.k d{k] ukf' kd xkeh.k eMy ; ku h I kÅn vgen vCny ethn o brj ; kP; k rØkj hP; k vukkusk fn- 21-10-2014 jkst h I pko. kh ?koū fn- 27-10-2014 P; k i=klo; s fu. k fnyk vkg vkg es i= tkfgn vgen eks v; p ; kP; k ukos vkg vkg es i= tkfgn vgen eks v; p gs Lor% xkgd ul u xkgdkps cfifu/kh vkg - epkps rØkj I kÅn vgen vCny ethn ; ku h dyl vkg o tkfgn vgen eks v; p gs R; kps cfifu/kh Eg. ku epkl ejj gtj >kys vkg - okLrfod vrXkīr rØkj fuokj.k d{k] vkn sk gk rØkjnkj xkgdkp; k ukop vI k; yk gok- ; kph vrXkīr rØkj fuokj.k d{k] ukf' kd xkeh.k eMy ; ku h ukn ?; koh-
- 2- I kÅn vgen vCny ethn vkf. k eks vgen eks geth] eks vyh u>hj vgen] rkfjd eks j'khn vgen o vCny gl hQ jmQ vgen v'kk brj 4 xkgdku forj.k diuhMs fn- 30-05-2008 yk x-u- 192 rk- ekyxko ; Fks uht ; fekx k kBh ġR; dħi 19 , p-iħ- uht ijoBikdfj rk

vtz I knj dys vkḡr- ek= mi yC/k jkfg=koj ijs k Hkkj f' kYyd ul Y; kus R; kP; kl kBh 100 , p-i h- ps Lor= jkfg= çLrkfor d: u rkf=d vgoky Non DDF ; kst us[ kkyh mi foHkkxh; dk; kly; kus foHkkxh; dk; kly; kyk i = Ø- 2774 fn- 10-12-2009 vlo; s 1/ eplj 19 efgU; kurj½ i kBoyk- dk; zkjh vfhk; rk] 'k-r-xk- ]ekȳko ; kuh gk çLrk i = Ø- 07608 fn- 16-09-2011 vlo; s 1/ eplj 21 efgU; kurj½ v/kh{kd vfhk; rk] ukf' kd xkeh.k emy dk; kly; kyk i kBoyk- emy dk; kly; kus i = fn- 21-11-2011 } kjs dkh =Vh n'kbw gk çLrk ijr dys o =Vph i rk dj.; kps foHkkxh; dk; kly; kyk funk fnys R; kurj foHkkxh; dk; kly; kus ; k =Vph i rk d: u çLrk i tgk I knj dys ukgh- rI p vthkj xkgdruk ; kckcr dkggh dGoy s ukgh-

- 3- Iuko. kh njE; ku epkus forj.k diauhyk fn- 16-08-2015 P; k vkr 1½ rkf=d vgokykr ueD; k dBY; k =Vh gkR; k o R; kph i rk dys dk; o R; kckcr dysyk i =0; ogkj 2½ vthkjkl vMjVsdx ekfxrY; kckcr forj.k diauhps i = o 3½ I nj Hkkxkr 2009 rs 2015 ; k dkyko/khr fnY; k duD'kui ph ; kst us g ; knh epkdm s I knj dj.; kps funk fnys ; koy fn- 21-08-2015 jkst hP; k 1b&es½ i=k} kjs dk; zkjh vfhk; rk] 'k-r-xk- foHkkx] ekȳko ; kuh [ kkyhyçek.ks ekfgrh epkyk I knj dys vkg% 1½ rkf=d vgokykr vthkjkus vMjVsdx u fnY; keGs ; kst uk uen djrk vkyh ukgh 2½ vthkjkl vMjVsdxckcr i =0; ogkj mi yC/k ukgh- 3½ I nj Hkkxkr 2009 rs 2015 ; k dkyko/khr fnY; k fot duD'kups xkgd Øekd i <hyçik. k&

1½ 065628005464

2½ 065628005570

3½ 065528005588

4½ 065628005561

5½ 065628005545

i .k ojhy mRrj I ek/kkudkj d ukgh- rkf=d vgokykr doG vthkjkus , d vMjVsdx | kos , o<hp =Vh gksh vI k ; kpk vfk fu?krks ek= gh =Vh i wkl dj.; kl kBh forj.k diauhus vrxt rØkj fuokj.k d{kldMhy Iuko. kh gkb ; r VVkcj 2014½ Eg. kts I eplj 6 oks I nj vthkjkl ; kckcr dBygh i = fnys ukgh- rI p I nj Hkkxkr T; k ikp xkgdruk ek= tkm.; k fnY; k vkḡr] R; kps Qä xkgd Øekd fnys vkḡr- vf/kd pkf'd'khvrh ; k tkm.; k x-u- 192 ]njxko ; Fkhyp vI u R; k l ol tgs 2009 e/; s fnY; k vkḡr vI s fnl rs

- 4- vrxt rØkj fuokj.k d{kldMhy Iuko. khr foHkkxh; dk; kly; kus =Vph i rk d: u çLrk i tgk I knj djkok o xkgdkdMiu vko'; d rs I erhi= ?; kos vI s I fpr dys vkḡs egkj kV fo|r fu; ked vk; kx

forj.k i jokuk/kkj dkP; k —rhp̄ ekud] fo|r i joBk l q djko; kpk dkyko/kh vlf.k Hkj i kbps fuf' prhdj. k fofu; e] 2014 P; k fofu; e 4 uj kj uohu t kM.kh ns ; kl kBh dk; l i) rh o dky e; khk fofgr dj. ; kr vky; k vkḡ -R; ku| kj%

- ✓ vtz l knj dY; k rkj [ki kl u vthkjP; k tkxph rikl .kh i wkl dj. ; kpk dkyko/kh xkeh. k {ks=kl kBh ngk fnol vkḡ
- ✓ vtz l knj dY; k pkj [ki kl u vthkjkus djko; kP; k [kpk] c/kh R; kyk dGfo. ; kpk dkyko/kh] vfLrRokr vI yY; k tkG; ke/ku t kM.kh | ko; kph vI y rj xkeh. k {ks=kl kBh ohl fnol ] forj.k etl pk foLrkj fdok ok< djk; ph vI y rj ohl fnol o vthkjkus xkgdkf/kfBr forj.k l fo/kk ekfxrY; kl rh fnol vI k fu/kkj r dYk vkḡ
- ✓ ifji wkl vtz cklr >kY; ki kl u vlf.k vkdkj kpk Hkj. kk dY; kurj] i joBk djko; kpk dkyko/kh] vfLrRokr vI yY; k tkG; ke/ku t kM.kh | ko; kph vI y rj ,d efguk **forj.k etl pk foLrkj fdok ok< djk; ph vI y rj rhu efgus** o forj.k ; kpk Hkkx vI ysys uohu mi de l q djko; kph xjt vI Y; kl ,d o'k vI k fuf' pr dYk vkḡ forj.k etl P; k foLrkj fdok ok<he/; } mPp&nkc] y?k&nkc okfgU; kpk foLrkj vlf.k forj.k jkfg= mi &dkP; k {kerk ok<hpk l eko k vI rks

5- çLrr çdj.kkr forj.k etl P; k foLrkj kpk forj.k jkfg=kph {kerk ok< l eko k vkḡ xkgdkus forj.k dluhdMs fn- 30-05-2008 yk vtz dYk vkḡ ojhy fouh; ekuj kj vthkjP; k tkxph rikl .kh fn- 09-06-2008 P; k vkr gkou fn- 19-06-2008 P; k vkr vthkjkus djko; kP; k [kpk] c/kh /dk/s ku dGok; yk gos gks vlf.k dk/s ku çek.ks vthkjkus Hkj. kk dY; koj rhu efgU; kP; k vkr oht i joBk | k; yk ikfgts gksk-

6- forj.k dluhP; k etl; vfhk; rk forj.k jezbz ; kP; k ifji=d Ø-CE(Dist)/D-III/Circular/22197 fn- 20-05-2008 uj kj uohu t kM.kh ns ; kl c/kh T; k ekxz n' kd l puk vkḡ 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.....”

- 7- okLrfod vkrki korsks xkgdkP; k ekx.khP; k vk/kkjkoj vko'; d rh vfrfjä I fo/kk ¼t knk jkfg=½ mHkk#u vk; kxkus fofgr dyY; k dkyc; khr I nj xkgdkl oht ijoBk ns ks xjt ps gks i jnq forj.k di uhus vk; kxkp; k fofu; ekps rI p egkforj.kP; k e[; vfhk; rk ½orj.k½ ]epcbz ; kP; k oj funf'kr I pukps ikyu dyssys ukgh- i fj.kkeh gk oht t kM.khpk vtz I ekjs 7 o'kç çyfcr vkgc gh ckc vR; r xkkhj vkgc vI s [knkus uem djkos okVrs mi foHkkxh; dk; kly; kus çLrko ikBo.; kli ykoyyk 19 efgus foyc ] iks foHkkxh; dk; kly; kdmhy 21 efgus foyc o R; kurj eMy dk; kly; kus dk<yY; k =vph u dysh i rrk gh I xGh gyxth. kkph y{k.ks vkgc- I nj çdj.k I Vc 2014 e/; s vrxi rØkj fuokj.k d{kcdMs nk[ ky dy; kojgh forj.k di uhus dkghp gkypky dyh ukgh- myV xkgdkdMu # -100 vFkok # - 200 P; k LVII i si joj vMjVsdx feGkys ukgh Eg. klu çdj.k çyfcr vkgc v'kh I kjokl kj o dyh vkgc ek= vI s vMjVsdx dBY; k fu; ek[ kkyh vFkok i fj i=dku] kj ekxr vkgc] ggh Li'V dys ukgh- dkj.k vk; kxkp; k ijoBk l fgrk ]2005 o R; koj vk/kkfjr forj.k di uhp; k “Conditions of supply based on The Maharashtra Electricity Regulatory Commission (Electricity Supply Code & Other Conditions Of Supply) Regulations,, 2005” e/; s uohu t kM.kh I kBh v'kk çdkjps dBygh vMjVsdx@l erhi = ?ks; kckcr I puk ukghr- rI p vI s I erhi = ns; kckcr vthkj'kh dks krkgh i=0; ogkj xY; k I kr o'kkh dyssyk ukgh - R; keGs ; k I ol çdj.kkph pkd'kh d: u ; k foyckl kBh t okcnkj vI .kkh; k depk; koj ; kx; rh dkjokbZ djkoj] vI s v/kh{kd vfhk; rk xkeh.k eMy ukf'kd ; kuk ep I spr djhr vkgc
- 8- ; k ckcrhr vk/khp v{kE; foyc o vk; kxkp; k dkyc; khpk Hk>kyssyk vkgc R; keGs forj.k di uhus rkrMhus çLrko eatj d: u vko'; d rh I fo/kk Lor% mHkkjkoj- rØkjnkj xkgdkl doG vk; kxkp; k eatj vkdjkukl kj ½Approved Schedule of Charges½ [kpkpk vinkt ½dk½ku½ | kok-R; kcek.ks jdepk xkgdkus Hkj. kk dy; koj xkgdkl yodjkr yodj ek= t kLrhr tkLr rhu efgu; kP; k vkr oht ijoBk | kok] vI s ep I spr djhr vkgc  
xkgdkps ifronu] fo|f forj.k di uhpk [kykl k o I knj dj.; kr vkyssyk dkxni=s ; k I ol ckchpk fopkj d#u ep ; k çdj.kh [kkyhy i zek.ks fu. kZ ns vkgc

## **fu.kz**

- 1- forj.k di uhus ; k vkn̄s kkP; k fnukdk̄ki kl u 15 fno; kps vkr doG v̄k; kxkP; k eitj v̄kdk̄kjkū kj ¼Approved Schedule of Charges½ [kpkpk v̄nkt rØkjnkj xkgdkl | kok- R; kcek.ks jdepk xkgdkus Hkj. kk dY; koj xkgdkl yodjkr yodj ek= tkLrhr tkLr rhu efgU; kP; k vkr oht ijobk | kok]
- 2- egkj kV<sup>a</sup> fo|r fu; ked v̄k; kx ¼ xkgd xkgk.ks fuokj.k ep o fo|r ykdiky ¼ fofu; e 2006 e/khy fu; e Ø- 6-12 ū kj ukMy v̄f/kdkjh ; kuh ; k vkn̄s kkP; k iñl̄pk o vkn̄s kkrhy n[ky ik= fu'dk̄'k̄; kojhy dkjokbpk vgoky epkdm̄s 1 efgU; kP; k vkr l knj djkok-
- 3- fun' kr dkyko/khr forj.k di uhus ; k vkn̄s kkph veyctko. kh u dY; kl e-fo-fu-v̄k- ¼ xkgd xkgk.ks fuokj.k ep o fo|r ykdiky ¼ fofu; e 2006 e/khy fu; e Ø- 22 v̄lo; s rØkjnkj egkj kV<sup>a</sup> fo|r fu; ked v̄k; kxkdm̄s nkn ekxiw 'kdrkr-
- 4- ; k fu.kz fo#/n rØkjnkj ; kuk vihy djko; kps vI Y; kl ] egkj kV<sup>a</sup> fo|r fu; ked v̄k; kx ¼ xkgd xkgk.ks fuokj.k ep o fo|r ykdiky ¼ fofu; e 2006 e/khy fu; e Ø- 17-2 ū kj ek- fo|r ykdiky ; kpdms ] ¼nkj k & egkj kV<sup>a</sup> oht fu; ked v̄k; kx] 606] ^ds kok\*\* c̄xyk] ck̄k dk̄yDI ¼ p̄k̄ ecb̄ 400051½ ; Eks ; k vkn̄s kkP; k fnukdk̄ki kl u 60 fnol kP; k vkr rs vihy d# 'kdrkr-

**Yktu fl - dyd.kz ½**      **Yesk oa f'konkl**      **¼ I jsk ika ok?k ½**  
 I nL;                            I nL; &l fpo rFkk                            ✓/; {k  
                                   dk; ZvfHk; rk  
                                   xk-xk-fu-ea ukf' kd i fjeMG

- i r ekfgrhl kBh o ; kx; R; k dk; bkghl kBh vxfskr %  
 1-e[ ; vfHk; rk] e-jk-fo-fo-dale; kzi fjeMG dk; kly; ] ukf' kdjkM 422101  
 ¼dk; Zdkjh vfHk; rk ji t kkl uA ; kps djhrk½
- 2-e[ ; vfHk; rk] e-jk-fo-fo-dale; kzi fjeMG dk; kly; ] ukf' kdjkM 422101  
 ¼t ul i Ø vf/kdkjh ; kps djhrk½
- 3-vf/kd vfHk; rk] e-jk-fo-fo-dale; kzi xkeh.k eMy dk; kly; ] ukf' kd

