

# xk&gd xk&gk.ks fuokj.k ep

fo| r dk; nk] 2003 vrxr dye 42 1/5 1/2 vll0; s LFkfi r 1/2  
egkjKV^ jkT; fo| r forj.k da uh 1/6; khhr 1/2  
ifjeMy] ukf' kd

nj/ouh 0-% 0253&6526484  
QDI 0253&2591031  
bley % cgrfnsk@rediffmail.com

xk&gd xk&gk.ks fuokj.k ep  
; kps dk; kly; ] [kjcnk i kdZ  
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## ugehi {kk tkLr oki jkph fcys n#Lr d#u feG.ks ckcr

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ifr]

1 1/2 l k- enk jkeHkkA jkBh  
Lkh- 15@16 ; fuVh i kd]  
fol eGk]dkWyst jkM]  
ukf' kd 422005  
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} r0kj nkj

2 1/2 ukMy vf/kdkjh  
e-jk-fot forj.k da uh 1/6; kZ 1/2  
'kgj eMy dk; kly; ] ukf' kd  
3 1/2 dk; bdkjh vfHk; ark 1/4 k&1 1/2  
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foHkkfx; dk; kly;  
Ukf' kd

} oht forj.k da uh

### fu.kz i =

Jherh enk jkeHkkA jkBh ukf' kd ; k oht forj.k da uhP; k ?kj xqrh  
xk&gd vl u R; kauk tu 15] tyS 15 o vkkLV 15 ; k eghU; kae/; s ugehi {kk  
tkLr oki jkph fcys vkyh- fot forj.k da uhdMs gh fcys n#Lr d#u  
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xk&gk.ks fuokj.k epkdMs vuq ph ^v\* ueuk QkZ e/; s r0kj vt l knj dyk-  
l nj vt l epkdMs 0ekd 269 vll0; s fn- 30@11@2015 jksth ukno.; kr vkyk-

forj.k dā uhus fotph t kM.kh r kM.u Vkd.; kl cā/kh i = fnys vl Y; kus rØkjnkj xkgd vrxr xk&gk.ks fuokj.k d{kkdMs xsys ul ys rjh epkus gs xk&gk.ks egkj kV<sup>a</sup> fo|r fu; ked vk; ks xkgd xkūgk.ks fuokj.k ep o fo|r ykdi ky½ fofu; e 2006 e/khy fofu; e Ø- 6-5 ul kj FkV nk[ky d: u ?krys epkP; k fn- 01@12@2015 P; k cBdhr gs i d j.k l pko.khl ?ks; kpk fu.kz ?ks; kr vkyk-T; k vFkhz nš dkpk okn iyfcr vl Y; kl Hkjr h; fo|r dk; nk] 2003 e/khy dye 56-1 ¼v½ vFkok ¼c½ e/khy rj rphP; k vutækus ; skjh jDde xkgdkus HkjY; kl rØkjnkj xkgdkpk oht ij oBk [kM r djrk ; r ukgh] R; k vFkhz rØkjnkj xkgdkus mi funf'kr fu; eki æk.ks jdepk Hkj.kk dš; kl forj.k dā uhus mo jhr jDde oknhr nk[kou nš ds |kohr o oknhr jde c/kh xkūgk.; kpk vfire fudky ykxi; r rØkjnkj xkgdkpk oht ij oBk [kM r d# u; s vl s l pko.khi =kr forj.k dā uhyk l fpr dj.; kps vkns k epkus fnys xkūgk.ks vt kph l pko.kh epkP; k dk; kzy; kr fn- 18@12@15 jkst h nq kjh 12-00 oktrk fuf'pr dj.; kr vkyh- ; k l cā/khph l puk rØkjnkj xkgd o forj.k dā uhp; k l cā/kr vf/kdkū; kauk fn- 01@12@2015 jkst hP; k i =kūo; s ns; kr vkyh- ; kp i =kl kcr rØkj vt kph ir ukMy vf/kdkjh] 'kgj eMG dk; kzy; ] ukf'kd ; kauk nou rØkj vt kūd kj eļ fygk; vfhki k; 15 fnol kr epkdMs l knj dj.; kckr o R; kph ir xkgdkyk i kkpfo.; kckr l fpr dj.; kr vkys

l pko.khl fo|r forj.k dā uhr Qš vfrfjDr dk; zkjh vfhk; rk Jh- , u-, e- xk; dokM] l gk; d vfhk; rk Jh- , u-i-h- p0gk.k] l gk; d ys[ kki ky Jh- , e- ts dne gs o xkgdkps orhus Jh- l at; f'koukj k; .k Hkr Mk gs mi fLFkr gkrs

### xkgdkph ckt q %

- 1- 049016705925 xkgd Øekdkps ykbV feVj xkgdkps ukokus vl p l njps ehVj l nfudk Ø- 15 o 16 l kBh R; k oki jr vl p R; kpk oki j nj efgū; kl l k/kj.k vŋgst 300 ; fuV gkrks ek= l /; k vkyš; k fcykuļ kj fn- 15@07@15 rs 15@08@15 ps fcy 2067 ; fuV i; r ok<ou vkysys vkgs ; ki phz nš khy ekxhy 2 efgū; kr feVj fcy ekB; k i æk.; kr ok<ou vkysys vkgs
- 2- Lknj i d j.kkr r kMh rØkj ; ki php dsysyh vkgs ek= ; koGps l njps Fkdhr fcy Hkj k o urj feVj pd d# v'kh Hkfedk ?ks kr vkY; kus l njps fcy Hkj ys
- 3- ek= R; kurj ys[ kh rØkj ul Y; kus pd d# 'kdr ukgh] vl s dk; kzy; kdM p l kx rY; kus vkt gk ys[ kh vt l nr vkgs vkt gh l njps feVj gs vR; r tyn xrh us fQjr vl Y; kus d l k; k Rojhr xkgdkps feVj ps fBdk.kh ufou feVj ykou |kos o fo|r ij oBk [kM hr u gkrk l njps feVj gs R; kph fcy Hkj.kph vfire enr l ā .ks i phz riki p feGko] gh fourh-

4- I nj feVj riki .kh d#u] n#Lr fcy feGkyurj I njps fcy Hkj.kph  
tckcnkjh fLodkjh vkgs I nj riki .khl kBh ykx.kkjh vko'; d Oh Hkj.ks  
r; kj vkgs dk/s ku feGkos

**xkgdkP; k ekx.; k %**

ufou tkMµ fnyys feVjph I ä wkl ckdh Hkj.; kl r; kj vl Y; kus pphph  
ekxhy ckdh dk<µ ijoBk jnn-gkoq u; s o ekxhy fcy n#Lr d#u feGkoj  
jDde Hkj.; kl r; kj vkgs rØkjhi phph I jkl jh riki koh-

**forj.k dä uhp cktq %**

forj.k dä uhp; k orhus ukMy vf/kdkjh ; kauh i = fnukd 16@12@15  
{kjs fnysyk vgoky] I h-i h-, y-P; k ukih o brj i=0; ogkj epkiqs I knj dsk-  
vkiyh cktw ekMrkauk forj.k dä uhp; k ifrfu/kauh ifriku dsy dh%

1- Jherh enk jkeHkkÅ jkBh] ¶yW ua I h 15@16 ; ¶uVh ikd] fols eGk]  
dkwyst jkM] ukf'kd ; kps rØkjhcckr vfrjDr dk; ðkjh vfHk; ark I kriq  
mi foHkkx] ukf'kd ; kauh R; kps I nfHk; i = da 239 fn- 15@11@2015 vUo; s  
I knj dsk; k Eg.k.; kuq kj xkgdkus fn- 08@09@2015 jksth ehVj tyn  
xrhufQjr vl µ rs cnyµ feG.kl kBhpk vtZ dsk gkrk-

2- R; kuq kj xkgdkps feVj VLvhæ dš; kurj ehVj vkds vl µ ns; kr vkysys  
oht fcy ; kX; vl Y; kps vk<Gys xkgdkl I nj chy Hkj.kfo'k; h  
I kx.; kr vkys rjhgh xkgdkus oht fcy u HkjY; kus rkRi jRkk fotijobk  
[kMhr dj.; kph ukVhl ns; kr vkyh- ukVhl ph epn fn- 11@12@2015 jksth  
I ä ysyh vl µ v | ki i; r xkgdkus fot fcykph jDde Hkjysy ukgh- I kr  
xkgdkP; k I h-i h-, y-] ehVj VLvhæ vgoky ekgrhl kBh tkM.; kr vkyk  
vkgs

**epkps fu'd'z %**

1- epkus forj.k dä uhp; k dk; ðkjh vfHk; ark]ukf'kd 'kgj eMy dk; kzy; rFkk  
; k çdj.kkl kBhps ukMy vf/kdkjh ; kauk I nj xklgk.; kph çr nou eq fugk;  
vfHkçk; epkyk o xkgdkyk ns; kps o vk; kxkP; k fu; ekçek.ks Lor% vFkok  
dk; ðkjh vfHk; ark nt kP; k vf/kdkl; kauh I µko.khl mi fLFkr jkg.; kps I fpr  
dsy gkrs ek= rs Lor% vFkok dk; ðkjh vfHk; ark] ukf'kd 'kgj 1 foHkkx  
mi fLFkr jkfgys ukghr- foHkkxh; dk; kzy; kps vfrjDr dk; ðkjh vfHk; ark  
gs mi fLFkr gkrs R; kps vuq fLFkrhcckr [kykl k o I æf/kr vfrjDr  
dk; ðkjh vfHk; ark ; kauk ikf/kÑr dš; kckr dBygh i = R; kuh epkyk fny  
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04-2006 vU; ; s fnyš; k I µuk Lo; Li'V vkgs- ; k ifji=dkrhy I nfHkzr  
eq ri'khy [kkyh fnyk vkgs%

“.....In view of the above mentioned facts, the field offices are directed as under:-

- All the CGRF cases should be dealt at the highest level i.e. the Executive Engineer or the Superintending Engineer. Any important case with a large financial stake, the Chief Engineer may personally deal the case.
- The complete quarterly details of the cases decided by CGRF (in favour of MSEDCL and the analysis thereof) shall be submitted by the respective Member Secretary of the concerned CGRF to the Chief Engineer (Load Management), with a copy to the concerned Executive Director. The Superintending Engineer or the Executive Engineer may immediately fix the responsibility in the cases wherein CGRF has decided on the basis of short falls, negligence and improper pleading by individual officers.
- Even in case where CGRF has not dealt with individually lapses, the responsibility shall be fixed by the competent field officer and the same has reported to the Chief Engineer (Load Management) under intimation to respective Executive Director.
- It is once again reiterate that the cases before CGRF should be dealt very seriously and all the data, submissions, clarifications shall be given to the CGRF. The cases should be dealt at the highest possible level in any case, not below the rank of Executive Engineer.....”

gk vk; ks kP; k o egkforj .kP; k fun' k kP k Hkx vl Y; kus gh ckc e; ;  
 vfHk; rk ]ukf' kd ijheMy ; kps fun' kLukl vk.k. ; kr ; r vkg;

2- mi yC/k l h-i h-, y- o fcykP; k ri 'khykps fo' yk. k [ kkyhyi ek. ks ; r%

efguk	Ekkxhy jhMhax	pkym jhMhax	jhMhax i ek.ks oht oki j	fcykl k Bh xghr oht oki j	ehVj Ø-	fcy jDde	'lj k
fMI c; 14	12202	12935	773	773	19163824	8159-01	&
Tkku- 15	12435	12703	268	268	19163824	4093-10	6270-09 ps ek; kst u
Qcq 15	12955	12955	252	252	19163824	6140-73	rØkj ukgh-
ekpl 15	13198	13198	243	243	19163824	1823-42	rØkj ukgh-
, fcy&15	13198	13495	297	297	19163824	4071	rØkj ukgh-
es 15	13495	13780	285	285	19163824	5820-14	rØkj ukgh-
t u 15	13780	14451	671	671	19163824	11830	ehVj Qk/ks vkg;
t y\$ 15	14451	15442	991	991	19163824	17250	ehVj Qk/ks vkg;
vkLV&15	15442	17509	2067	2067	19163824	28380	ehVj Qk/ks vkg;
l IVc; 15	1	1	100		6382461	29600	vnts fcy- 10- l IVc; 15 yk ehVj cnyys t; k ehVjph 'koVph jhMhax 18566 ehVj l IVc; 15 P; k Qk/koj 37 jhMhax vkg;
vkV- 15	1	337	336	1408	6382461	45310	ehVj Qk/ks ukgh- l ek; ktr ; uhlVl 1408 /kjys vkgr o - jhMhax pk Qjd

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							1072 /kyyk vkgs
ukdg- 15	337	554	217	217	6382461	47720	ehVj QkVks ukgh
fMI ej 15	554	857	303	303	6382461	50800	ehVj QkVks ukgh

- 3- ojhy fo'yk.kko: u vl s vk<Guu ; rs dh ] fMI ej 14 ph pkyw fjfMx 12935 o tkuokjh 15 ph ekxhy fjfMx 12435 v'kh pdhph nk[ ko. ; kr vkyh vkgs ; k nklgh fjfMx , dp g0; kr- ek= ; kl ca'kh n#Lrh tkuokjh 15 P; k fcykr d: u #- 6270-09 ps ØMhV ns ; kr vkys vkgs
- 4- tu 15 rs vkDVkaj 15 ; k dkGkr tkLrhpk oht okij uknoyk xsyk vkgs - xkgdkp; k tu 15 iphP; k 6 efgU; kP; k fMI ej 14 rs es 15 ½ okijpkh ekfl d l jkl jh d0G ¼13780&12202½ @6 ¾263 ; fuVt vkgs
- 5- tu ] tyS o vkLV 15 ; k eghU; kae/; s ugehi s'kk tkLr okij uknoyk xsyk vkgs ; k 3 efgU; kr 3729 ; fuVt okij vekfl d l jkl jh&1243½ gk okij l o' k/kkj.k okijki s'kk 4-7 iV vkgs ; kr l o' k vkLV 15 ; k , dkp efgU; kr 2037 ; fuVt ¼ o' k/kkj.k okijki s'kk 8 iV½ okij uknoyk vkgs
- 6- 10 l IVej 15 yk ehVj cnyys vkgs R; koGph 'kovph fjfMx 18566 uknoyyh vkgs vkDVkaj 15 P; k fcykl kBh xghr /kjyyk 1408 gk oht okij pdhpk vkgs dkj.k uohu feVjps 336 ; fuVt o t' ; k feVjps f'kyd ; fuVt ¼18566&17509½ 1057 vkgr- R; keGs gs fcy pdyys vkgs nklgh ehVj ojhy ukhP; k vk/kkjkoj l IVej 15 o vkDVkaj 15 ; k 2 eghU; kpk oht okij [kkyhy rif'kykcek.ks 1393 vekfl d 697½ ; fuVt ; rks

ehVj Ø-	dkyko/kh	'kovps fjfMx	ekxhy fjfMx	
19163824	vkxLV 15 P; k pkyw fjfMxpk fnukad rs 9 l IVej 15	18566	17509	1057
6382461	10 l IVej rs vkDVkaj 15 v[ kj	337	1	336
nklgh ehVj uq kj	l IVej 15 rs vkDVkaj 15	&	&	1393

- 7- ojhy rif'kyku' kj ehVj Ø- 19163824 oj vkLV 15 rs 9 l IVej 15 i ; r ¼ k/kkj.k 1 efgU; kr½ 1057 ; fuVt okij uknoyk xsyk vkgs
- 8- xkgdkpk fn- 14-12-15 pk tks LFKG ijh{k.k vgoky forj.k da'uhus l knj dsyk vkgs rks viw'kz gkrk- R; ke/; s tkmYs' ; k oht Hkkjkpk jdkuk Hkjyyk ukgh-R; keGs forj.k da'uhyk tkmHkkjkP; k rif'kykl g l q'kfjr LFKG ijh{k.k vgoky l knj dj. ; kl epkus l ipr dys vl rk fn- 13-01-16 yk dsyyk

LFkG ijh{k.k vgoxy l knj dxyk vkg% R; kuđ kj xkgdkpk t kMHkkj i qhy çek. ks vkg%

mi dj .kps uko	l ğ ; k	fo   r Hkkj %W½	, dwk fo   r Hkkj %W½
Vîç	05	40	200
QW	04	60	240
cYc	03	20	60
Vh-0gh-	01	500	500
Ýht	01	200	200
fx tj	01	1000	1000
feDl j	01	100	100
brj&i hl h	01	200	200
, dwk			<b>2500</b>

; k t kMHkkj koj vk/kkjhr ohtokij fu/kkj .k forj.k dā uhus dsys ukgh- oht okij fu/kkj .kkl kBh forj.k dā uhp; k 0; ki kjh ijhi =d Ø- 133 fn- 15@02@2011 e/khy ijhf' kV v uđ kj [kkyhyçek. ks ekx'h' kda l puk vkg%

“2.2.2 ENERGY CHARGES: The quantum of energy consumption shall be determined as follows:  
Assessed Consumption = Connected Load found at the time of inspection in kW (or Assessed MD in kW if consumer is billed under LT MD Tariff) X Diversity Factor X Load Factor X Working Hours per Day X Number of Days in a Month;

2.2.3 The Diversity Factor, Load Factor, Working Hours per Day, Number of Days in a Month, etc. for the different categories of the consumers shall be as given below:

CATEGORY	Sub-category	L. F. X D. F. %	WORKING HOURS PER DAY	NUMBER OF DAYS MONTH	OF PER
Domestic	Lights & Fans	25	24	30	
	Heating & cooling equipments	50	As per actual working hours	30	
Non - Domestic	Shops	50	10	25	
	Malls	50	10	30	
	Office establishments	50	8	25	
	Other category like hospitals, school etc.	50	As per actual working hours	As per actual	
General Motive Power (LTP -G) and Others		60	7 per Working Shift or 10 for general shift	25	

3) GENERAL GUIDELINES: In respect of both, Low Tension as well as High Tension consumers, following guidelines shall be given judicious consideration while determining the assessment vis-a-vis Energy Consumption, after verifying the documents & recording the reasons thereof.

1 Load Shedding;.....”

forj.k dā uhp; k LFKG i kgk.kh vgoxykuđ kj xkgdkpk t kMysyk Hkkj 2-5  
fdykoW vkgS- ; kps vk/kkjkoj ekfl d okij  
¾ 2-5x0-25x24x30 ¾ 450 ; fuVt brdk ; rks

ojhy foj.kko: u vl s fnl rs dh tu 15 rs 9 l IVcj 15 ¼3-3 efgu½  
; k dkGkr ehVj Ø- 19163824 oj ¼18566&13780½ 4786 ; fuVt oht okij  
¼ekfl d 1450 ; fuVt ½ uknoyk xsyk vkgS ek= ] t kMHkkjkoj vk/kkjhr  
ohtokij ¼450½ vFkok ekxhy ohtokijpk dy ¼263½ i kgrk rks voktoh  
okVrks brdk ohtokij ; kp dkGkr dk >kys vl kok ; kckcr dBygh  
l a fäd Li"Vhdj.k forj.k dā uhus l knj dsys ukgh- t kMysyk l ā w kZ Hkkj  
¼2-5 fd-oW½ 24 rkl okijyk rjp nj fno'kh 60 ; fuV Eg.kts efgU; kyk  
1800 ; fuV , o<k oht okij gkoq 'kdrks Eg.ku vkkLV efgU; kr 2067 gk  
okij mfpr okVr ukgh- rlp gs l fpr fjMhax ns[ khy ukgh- l nj ehVj Ø-  
19163824 rikl ys vl rk vkds vl Y; kpk vgoxy forj.k dā uhus l knj  
dsyk vkgS ek= ; k vgoxykoj xkgdkph l gh ukgh- l nj ehVj rikl .khr  
vkds vk<Gys vl ys rjh l nfHkr dkyko/khl kBh voktoh uknhps dkj.k  
fo'kkr% vkkLV efgU; krhy l ol k/kkj.k i s[kk vkB iV okij y{kk rY; kl ]  
l nj ehVjps t fi x >kys vl kos vl s eku.; kl oko vkgS

9- ojhy l ol oLr(LFKrhpok fopkj dsyk vl rk tu 15 rs 9 l IVcj 15 ; k  
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dkGkl kBh ns dkph i ui f j x .kuk djkoh o xkgdkus HkjyY; k jdek  
l ek; kft r d#u ns d l qkkfjr djkos ehVj Ø- 6382461 ykoY; kurj 10  
l IVcj 15 P; k i qhy ns ds ; kX; vkgr-

xkgdkps ifronu ] fo|r forj.k dā uhpok [kykl k o l knj dj.; kr vkysyh  
dkxni =s ; k l ol ckchpk fopkj d#u ep ; k çdj.kh [kkyhy i ek.ks fu.kZ nr  
vkgS

### fu.kZ

1- tu 15 rs 9 l IVcj 15 ; k dkGkl kBh ns dkph i ui f j x .kuk ekfl d 450  
; fuVt oht okij /k#u djkoh o xkgdkus HkjyY; k jdek l ek; kft r  
d#u ns d l qkkfjr djkos

2 egkj kV<sup>a</sup> fo|r fu; ked vk; ks ¼ xkgd xkkgk.ks fuokj.k ep o  
fo|r ykdiky ¼ fofu; e 2006 e/khy fu; e Ø- 6-12 uđ kj ukMy  
vf/kdkjh ; kauh ; k vkns kP; k i rhpok o vkns kkrhy n[ ky ik=  
fu'd kē kē; kojhy dkjokbpk vgoxy epkdMs 1 efgU; kP; k vkr l knj djkok-

3- ; k fu. k̄ k fo#/n rØkjnkj ; kau vihy djko; kps  
 vl Y; kl ] egjk'V<sup>a</sup> fo|ŕ fu; ked vk; ksx ¼ xkgd xklgk. ks  
 fuokj.k ep o fo|ŕ ykdiky ¼ fofu; e 2006 e/khy fu; e Ø- 17-2  
 uq kj ek- fo|ŕ ykdiky ; kpdMs ] ¼ Onkjk & egjk'V<sup>a</sup> oht fu; ked  
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 400051]½ ; Fks ; k vkns kkp; k fnukdiki kl u 60 fnol kP; k vkr rs vihy  
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4- funf' kr dkyko/khr forj.k dā uhus ; k vkns kkp̄h veyct ko. kh u dŷ; kl  
 e-fo-fu-vk- ¼ xkgd xklgk. ks fuokj.k ep o fo|ŕ ykdiky ¼  
 fofu; e 2006 e/khy fu; e Ø- 22 vUo; s rØkjnkj egjk'V<sup>a</sup> fo|ŕ  
 fu; ked vk; ksxdMs nkn ekxw 'kdrkr

**½ktu fl - dyd.kh ½ ¼ ješk o- f'konkl ½ ¼ l jšk ik- ok?k ½**  
 l nL; l nL; & l fpo rFkk dk; ½ v/; {k  
 vfHk; ark

**xk- xk- fu- ea ukf'kd i fjeMG**

- i r ekfgrhl kBh o ; kX; R; k dk; bkghl kBh vx'kr %
- 1- e[ ; vfHk; ark] e-jk-fo-fo-da%e; kZ½ fo|ŕ Hkou] i fjeMG dk; k̄y; ] ukf'kdj kM  
 ½dk; bkjh vfHk; ark ; i z kkl uÅ ; kpdjhrk ½
  - 2- e[ ; vfHk; ark] e-jk-fo-fo-da%e; kZ½ fo|ŕ Hkou] i fjeMG dk; k̄y; ] ukf'kdj kM  
 ½t ul ā dZ vf/kdkjh ; kpdjhrk ½
  - 3- vf/k{k d vfHk; ark ¼ kgj½ e-jk-fo-fo-da%e; kZ½ ukf'kd