

xkgd xklgk.ks fuokj.k ep

Mo|r dk; nk] 2003 vrxt dye 42 15½ vlo; s LFkkfi r½
 egkj kV^a jkt; fo|r forj.k diuh ½; khhr½
 ifjeMy] ukf'kd

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

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

~~~~~  
 tk-Ø% 1 -1 -xkxkfuepuki @uk-xt-e@uk-xt-fo-@417@55-13@ @ fnukd &

### yft Vj i kp Onkj½

Xkk&gk.ks nk[ky fnukd % 18@03@14  
 fudky fnukd % 18@07@14

i fr]

1½ es Jhjx fdI uykj I kjMk]  
 i t kkl dh; bekjr ^dley gkÅI \*  
 ukf'kd i wks jkM ukf'kd 422001  
 %xk-d-052060004293½

} rØkj nkj

2½ ukMy vf/kdkjh  
 e-jk-fot forj.k diuh ½; k½  
 xkeh.k eMy dk; kly; ] fo|r  
 Hkou] ukf'kd jkM 422101  
 3½ dk; dkjh vfHk; rk %xkeh.k½  
 e-jk-fot forj.k diuh ½; k½  
 i Vypcl ] foHkkfx; dk; kly; ]  
 ukf'kd

} oht forj.k  
 ijokuk/kkj d

### fu.kz i =

esJhjx fdI uykj I kjMk ekst's ks khr rk- bxrijh ft- ukf'kd gs  
 fot forj.k diuhps xkgd vlu R; kuh i kjHkki kl lu vks kfxd  
 I drnjkus vdkkj.kh vdkkj.kh gks vls ek= vklDVKcj 2013 e/; s  
 def'k y I drnjkus vdkkj.kh d#u ok<ho Fkdkdkhl g #- 4]15]390@&  
 psfcy ns; kr vky ; k ckcr R; kuh v{kki vtz I knj dyk ek=  
 forj.k diuhM kghgh , d dkjokbz >kyh ukgh- ; k fo;k; h egkj kV<sup>a</sup>  
 jkt; fo|r forj.k diuhP; k vrxt xkgd rØkj fuokj.k I ferhdMs  
 rØkj nk[ky dyh- i.k vrxt xkgd rØkj fuokj.k I ferhP; k fu.kz kus  
 I ek/kku u >kY; kus vki ys xklgk.ks R; kuh vuq ph ^v\* e/; s epkdlMs

I knj dýsrs epkdmS Øekad 53 vlo; s fn- 18@03@2014 jkst h ukno.; kr vkyg

Ekk= epkP; k v/; {kkps o I nL; kps i n fjDr vI Y; kus gs i zdj.k Iuko. kh ?ksr vkyg ukgh- uohu v/; {kkph fu; Ørh >kY; kurj o R; kuh i nHkj /kj.k dý; koj epkph i fgyh cBd yxp fn- 09@06@2014 jkst h ?ks; kr vkyh- ; k i jhfLFkrheGs ; k i zdj. kkr egkj kV fo|r fu; ked vñ; kx xkgd xkgk. ks fuokj.k ep o fo|r ykdiky] fofo; e 2006 e/khy fu; e Ø- 6-18 P; k vukxkus ; k xkgk. ; kI xkgk fu. kI i klr fnukdkki kI nu nku efgU; kP; k vkr ep no' kdy syk ukgh] gh ckc ; Eks uep dj.; kr ; r vkg epkP; k I nL; kps i n v | ki gh fjDr vkg

epkP; k fn- 09@06@2014 P; k cBdhr gs i zdj.k Iuko. kh ?ks; kpk fu. kI ?ks; kr vkyk- xkgk. ks vtkph Iuko. kh epkP; k dk; kI; kr fn- 24@06@2012 jkst h njkj 3-00 oktrk fuf' pr dj.; kr vkyh- ; k I xkgkph I puk rØkj nkj xkgd o forj.k diuhP; k I cf/kr vf/kdkU; kuk fn- 10@06@2014 jkst hP; k i=klo; s ns; kr vkyh- ; kp i=kI kcr rØkj vtkph ir ukMy vf/kdkjh] xkeh.k eMG dk; kI; ukf' kdj kM ; kuk noiu rØkj vtkjh kj ejfugk; vfHki k; 15 fnol kr epkdmS I knj dj.; kckcr o R; kph ir xkgdkyk i kgkpfo.; kckcr I fpr dj.; kr vkyg; k i=kP; k irh dk; dkj h vfHk; rk xkeh.k foHkkxh; dk; kI; ukf' kd ; kukgh ns; kr vky; k-

Iuko. kh fo|r forj.k diuhQ dk; dkj h vfHk; rk Jh- vs vky- p0gk. k] I gk; d vfHk; rk Jh- Mh- Mh- ikVhy] I gk; d vfHk; rk Jh- vs th- xk; /kuh rj xkgdkps orhus R; kps i frfu/kh Jh-l rh' k ih ikVhy o Jherh xk; =h vka/kGs gs mi fLFkr gks

### xkgdkph ckt

- 1- ekst s 'ks khr rk- bxrijh ft- ukf' kd ; Fkhy xV ua 479@1 ; k R; kps ekydhP; k feGdrhr es Jhjx fdI uyky I kjMk ; k Hkkxhnkjh LkLfkus I kjMk QkMz ; k ukokus xkbjk QkMz gkA l xkBk dk pkyq dýk vkg I nj fBdk. kh xkbjk dk; eLo#i h jkg.; kph 0; oLFkk d#u ; kph ns kHkky d#u e' khups I gk; kus ns dk<ys tkr rs ns cYd feYd dýj e/; s FkM dýs tkr rs FkU ns kP; k Vldj Onkjs i khy ifd; s kbh ns k i Bfoys tkr
- 2- xkBk ukf' kd bMLV y I vj ukf' kd ; Eks ua 20201204662 Hkkx 1 fn- 26@08@2011 Lekly Ldy bMLV Eg. kP eku; rk i klr bMLV vkg
- 3- egkj kV i nk. k fu; E. k ckMz ; kuh ns khy bMLV Eg. kP eku; rk fnysyh vkg
- 4- ; k fBdk. kh ns kph dks kR; kgh i dkjs [kjsh @ fodh dýh tkr ul p dks krkgh 0; oLkk; dýk tkr ukgh vFkok vU; fBdk. kko#u ns

vk. kh I dyu dsys tkr ukgh-

- 5- ; k fBdk. kh es Jhjx fdI uykY I kjMk ; k I Fkus egkj kV<sup>a</sup> oht forj. k diuh e; kZ ; kpdMu 75 ds MCY; q pk ykM eatj d#u ?krysyk vI p Lor= fMi h cl foysyh vkgs ; k i kst DVyk I /; k Activity-Agriculture Seasonal Load Shed Industry ; k gM [ kkyh fcykph vkdkj. kh dyh tks o I nj vkdkj. kh gh dk; nf' kj n'V; k ; kX; o I a Drhd vkgs
- 6- fn- 20@02@2013 jkst h vki Y; k foHkkxkps mi dk; bljh vfhk; rk MAHADISCOM, Flying Squad Nashik Urban ; k Hkjkh i Fkdkus ojhy fBdk. kh HkV noh i kg. kh dyh vI p xkgd u@052060004293 xkgd dWxjh , y-Vh-0gh- 13-3 i h-, e-, y- Vh-11 def' kly 74 ds McY; p, p-i h- vI s n' kfoysy vkgs
- 7- fn- 20@02@2013 jkst h Hkjkh i Fkdkus fnyY; k vgokykl xkgdkus y[ kh Lo#ikrhy gjdr nk[ky dsysyh vkgs xkgdkps Eg. k. ks , djk u ?krk cdk; nf' kjfjR; k bMLVh , oth def' kly cny dyk vI Y; kps R; kps vgokyko#u fun' kUkl vkgs R; kl R; kuh us fxld U; k rRo izkkyh vlo; s dBY; kgh i djk pk i frl kn vFkok mRrj v | ki koks fnyys ukgh-
- 8- xkgdkps Eg. k. ks rl p gjdr xkg; u /kjrk rl p Iuko. khph dks krkgh I kh u nrk fn- 09@10@2013 jkst h def' kly jv i ek. ks #- 4]15]390@& ps ok<ho vjhlj ps fcys ns ; kr vky
- 9- R; k vukixus def' kly jv i ek. kp i ljk fn- 15@10@2013 jkst h #- 6]25]780@& , o<s fcys ns ; kr vky
- 10-ojhy fBdk. kh dks krkgh nrk fodhpk 0; ol k; djhr ukgh- R; keGs 0; kol k; hd def' kly vkdkj. kh R; kuj ekU; ukgh-
- 11-fn- 20@02@2013 jkst h Hkjkh i Fkdkus tks Li kW dULi D'ku fj i kW fnyk vkgs rks dk; nf' kj n'V; k cjk ej]; kX; o I a Drhd ukgh- R; keGs I nj pk vgoky ekU; ukgh-  
**xkgdkp; k ekx.; k %**
- 1- vkeps ojhy fBdk. kh dks krkgh nrk fodhpk 0; ol k; djhr ukgh- R; keGs fcykph 0; kol k; hd vkdkj. kh d# u; s o rks pdhpk vkgs vI s Bjou fEkGos
- 3- oki jkr cny >kyyk ul rkukgh Hkjkh i Fkdkus th vgoky fnyk vkgs R; ki ek. ks vjhlj vI ddk<u fnyysy fcys pdhpk Bjou rh jnn- djkoh-
- 4- ojhy fn- 09@10@2013 jkst h Qj dkps fcys jdde #- 4]15]390@& rl p fn- 15@10@2013 jkst hps fcys jdde #- 6]25]780@& I nj rdjkj ps fuokj. k gkb koks LFkxr dj. kpk vknk 0gkok-
- 5- ojhy rdjkj ps fuokj. k gkb koks vkepk fot i joBk dBY; kgh i djkj

[ kMhr d# u; s fotijoBk [ kMhr dY; k MSEDCL uplI ku Hkj i kbz ns ; kl tckcnkj jkghy vI k vkn\$ k 0gkok-

6- rlp l nj rdkjhul kj vkeph cktq ekM. ; kl ijkok ns ; kl ijokuxh vI coh-

#### **forj.k diuhph ckt%**

forj.k diuhP; k orhus I gk; d vfhk; rk bxrijh mi foHkkx ; kuh i = fnukd 19@06@2014 } kjs fnyssk vgoky] ukMy vf/kdkjh ; kps epkyk fnyssk i = fnukd 21@06@2014] I h-i h-, y-P; k uknh o brj i=0; ogkj epki ks I knj dysk- vki yh cktw ekMrkuk forj.k diuhP; k ifrfu/kuh i friknu dys dh%

1- es Jhjx fdI uyk I kjMk jk- 'ks khr xk-d 052060004293 i h-I h- ; kuh fn- 30@08@2011 jkst h oht duD'ku ns ; kr vkyss vkg vkgdki vks kfxd njki ek.ks oht ns d ns ; kr ; s gks

2- fn-20@02@13 jkst h mi dk; dkj h vfhk; rk] Hkj kjh i Fkd ukf' kd 'kgj ; kuh i kg. kh dysh- I nj fBdk. kh xkbpk xkbk vI p ef'kuP; k I kg; kus nfk dk< p FkM dys tks R; kuh kj vkh; kfxd njk , oth 0; ki kjh njki ek.ks oht ns d ns ; kl vkn\$ khr dj. ; kr vkyss

3- oht ijoBk dY; kps fn- 30@08@2011 i kl p ekgs vklLV 2013 i ; r vkh; kfxd njk, oth 0; ki kjh njki ek.ks Qj dkps #- 4]15]390@& oht ns d ns ; kr vkyss vkg o I Vc 2013 i kl p 0; ki kjh nj yko. ; kr vkyss vkg i = d 7911 fn- 08@10@2013 uj kj dk; dkj h vfhk; rk ukf' kd xkeh.k ; kps ekxh'ku ?ks ; kr vkyss vkg

#### **vrxt rdkj fuokj.k d{kph dkjokb%**

1- vrxt rdkj fuokj.k d{k ukf' kd xkeh.k eMy dk; kly; ; kps fn- 08@11@2013 jkst h nk[ ky >kyY; k rdkjhoj fnukd 20@12@2013 jkst h I pko. kh ?ks ; kr vkyh-

#### **2- vrxt rdkj fuokj.k d{kph vgoxy %**

➤ Jh- Jhjx fdI uyk I kjMk xkgd dkd 052060004293 ; kps xV ua 479@1 ; k feGdrhoy xk; kps xkb; kl fn- 30@08@2011 jkst h oht tkm.kh ns ; kr vkyh o oht vkdjk. kh LT Industry LT-V(B) ; ki ek.ks dj. ; kr ; s gks-

➤ Jh- Jhjx fdI uyk I kjMk ; kps feGdrhoy xkbps jkg. ; kph 0; oLFk] n\$ khkky d#u ef'kups I kg; kus nfk dk<.k\$ nfk dysje/; s FkM dj.ks b- dkcs dys tkrkr- I nj 0; ol k; egkj kV i nk. k fu; a. k eMGkus Green/SSL vrxt MPCB/CON-84/9084/2012 fn- 02@05@2012 vlo; s bMLV kps i ek. kkr fnys vkg

➤ Jh- I kjMk ; kps vt k manufacturing/service Activity fg nfk FkM dj. k\$ nfk xkBo.ks vI s uep vkg

➤ fn- 20@02@2013 jkst h Hkj kjh i Fkd ukf' kd 'kgj % ; kuh dysY; k

rikl .khe/; s Lknj fBdk.kh I ož ckch 0; kol k; hd Lo#ikP; k vk<Gu  
vkY; k- xkbjs n̄k dk<.kj I kBo.kj FkM dj.ks o Vb̄j0nkjs  
fodl kBh] i kBo.kj t oGi kl 400 xk; h vkḡ- R; keGs I nj oht  
t kM. kh LTY-V-B (Ind.) , oth LT-II Comm. 3PH VsjQ ykoū chy n#Lrh  
dj. ; kl I kx. ; kr vky

- R; ki zek. ks mi foHkkfx; dk; kly; bxrijh ; huk uk̄g 2011 rs LFKG  
rikl .kh Qc 2013 uj kj] 16 efgU; kps o urj ekpl 2013 rs  
vkkLV 2013 ] 6 efgus vl s 22 efgU; kps oht ns d R; k R; k  
oGP; k nj i=dki zek. ks n#Lrh dj. ; kr vkyh vkg
- fo | r dk; nk 2003 I D'ku 56½ uj kj egkj kV<sup>a</sup> fon; r forj. k  
di uhl xkgdkdMu ns vl ysyh ekxhy 24 efgU; kph ns ds  
ol y dj. ; kP; k vl ysyh vfkdkjkuo; s I nj ns ds vnk dj. ; kr  
vkyh vkḡ- I nj ns dkfku xkgdkus I awz dkyko/kh kBh  
Hkj ysyh Industrial njki zek. ks dsysk Hkj. kk otk dj. ; kr vky syk  
vkg
- fn- 04@01@2014 jkst h I gk; d vfk; rk bxrijh ; huk ojhy  
t kM. khps fBdk.kh dsys; k LFKG rikl .khe/; s [ kkyhy xksh  
vk<Gu vkY; k-
  - I nj fBdk.kh n̄kkps i k' pjkb>h (Industrial process ) eybl  
dk<.ks b- dke gkrkuk vk<Gys ukgh-
  - I nj fBdk.kh pkjk fodl gkrkuk vk<Gyk ukgh-
  - I nj fBdk.kh n̄kkph fdj dkG fodl gkrkuk vk<Gyh ukgh-

3- fu.k% ojhy xksh fopkj d#u vrxt rdkj fuokj. k d{kkus i=fn- 07@01@2014 } kjs vl k fu.k% fnyk dh%

- I nj oht t kM. khps fBdk.kh Industrial Manufacturing vFkok  
i k sl x Activity gkr ukgh-
- R; keGs Hkj kjh i FkdkP; k vgoxykj kj e-jk-fo-fo-dae; k bxrijh  
foHkkxkus dsys 3 Qst LT-V-B Tariff O#u 3 ph LT-II commercial Tariff  
dysyh oht chy n#Lrh gh ; kx; vkg
- lkjrq oht njkP; k Qj dkrhy jDdeps ns d , df=ri .ks xkgdkl u  
nsrk I nj ns dkps 22 glrs d#u ns ; kr ; kor vl s vknk vrxt  
rdkj fuokj. k d{kkQ ns ; kr ; r vkḡ-

### epkps fu'dk%

- 1- Eks Jhjx fdl uyky I kjMk ; kps ukos ekst s 'ks khr rk- bxrijh ft-  
ukf'kd ; Eks xkbjs Qkez gkmI Mvjh Qkez vl u fn- 30@08@2011  
i kli xkgd d 052060004293 vl yys 74 dMCY; ps oht  
duD'ku vkg Xkgdkup I knj dsys; k dkxni =ko#u vl s fnl rs dh  
forj. k di uhus R; kps oht t kM. kh vtkb#u es I kjMk feYd vM  
vkk kMDVI fy- ; k ukokus fn- 01@04@2011 yk #- 79]480@& ps

dk/s ku fnys ts xkgdkus fn- 08@04@2011 P; k Mhekm MRPV } kjs Hkj ys xkgdkP; k eG vt kph ir mi yC/k ukgh i.k dk/s kuo#u 0; ol k; kP; k i dkj kP; k jdkU; kr 3 phase AgroInd vls fygys vkgx xkgdkph oht fcys Jhjx fdl uyky I kjMk ; k ukokus vls vklvkcj 2013 i; r vks kfxd ¼ yVh&5% njkus fcys ns; kr vkyh-

2 fn-20@02@13 jkst h Hkj kjh i Fkdkus dSY; k i kg. khr l nj fbdk. kh 400 xkbpk xkBk vls ef' kuP; k l gk; kus nfk dk<u FkM dsys tkrjvls vlc Giu vky; keGs vks kfxd ¼ yVh&5ch½ , oth def' kly ¼ yVh&2½ njkus vklkj. kh djkoh vls l fpr dsys R; kps vgokykps vukxkus forj. k diuhus fn- 08@10@2013 jkst h vks kfxd njk, oth 0; ki kjh njki ek. ks oht ijoBk dY; kP; k fn- 30@08@2011 i kl u ekgs vklkLV 2013 i; rP; k Qjdkps #- 415390@ oht ns d fnys o l IVcj 2013 i kl u 0; ki kjh njkus fcys ns; kr vkyh vkg-

3 xkgdkus m | kx [ kkrs o egkj kV a i nk. k fu; k. k eMGkdMhy i ek. ki = l knj dSY vls R; kuj kj R; kpk 0; ol k; m | kx i dxkR ; sks Eg. kru ; k i ek. ki =kps vklkjkoj R; kuj vks kfxd njl dr ykokok v'kh R; kph ekx. kh vkgx ; k i ek. ki =kpk ri'khy [ kkyhy i ek. ks vkg%

|                                           |                                  |                                     |                                                                          |
|-------------------------------------------|----------------------------------|-------------------------------------|--------------------------------------------------------------------------|
| Lkcf/kr<br>vF/kdkjh@ [ kkrs               | i ek. ki =koj<br>uen<br>0; ol k; | i ek. ki =kpk<br>fnukd              | 'kj k                                                                    |
| ft Ygk<br>dnjukf' kd                      | m   kx                           | Milk Chilled or Frozen              | gs 0; ol k;<br>l #<br>dj. ; ki phos<br>bj knki = vkg                     |
| egkj kV <sup>a</sup><br>fu; k.<br>ukf' kd | i nk. k<br>eMG]                  | Chilled Milk without pasteurisation | gh 0; ol k;<br>l #<br>dj. ; ki phoh<br>l erh vkg<br>(Consent to Operate) |

Ekk= m | kx [ kkR; kdMhy vFkok egkj kV<sup>a</sup> i nk. k fu; k. k eMGkdMhy i ek. ki =kps vklkjkoj R; kpk 0; ol k; gk Bm | kxP Industry vls Y; kpk xkgdkpk nkok fLodkjrk ; s kx ukgh- dkj. k e-jk-fo|r fu; ked vkl; kxkP; k i Ø- 111@2009 ojhy vknk fn- 12@10@2010 uj kj ; kl dkj dh djrku vkl; kxkus [ kkyhy [ kkykl k dsys vkg

"A similar impression is conveyed as regards the 'Industry' categorisation, with the Commission receiving representations from the hotel industry, leisure and travel industry, etc., stating that they have also been classified as 'industry' for the purpose of taxation and/or other benefits being extended by the Central Government or State Government, and hence, they should also be classified as 'industry' for the purpose of tariff determination. In this regard, it is clarified that classification under Industry for tax purposes and other purposes by the Central or State Government shall apply to matters within their jurisdiction and have no bearing on the tariffs determined by the Commission under the EA 2003, and the import of the categorisation under Industry under other specific laws cannot be applied to seek relief under other statutes. Broadly, the categorisation of 'Industry' is applicable to such activities, which entail 'manufacture'."

; k [koyk' kkul kj jkT; vFkok dnz l jdkjus brj dk; | k[ kkyh fdok djkl kBh dsys oxhdj.k njl drkl kBh vk; kxkus BjfoyY; k oxhdj.kkl kBh xkg; /kj rk ; s kkj ukgh- forj.k di uhus fotP; k oki jkph Loræ i gk. kh d#u gk oki j mRi knukl kBh gksks fdok dl s gs Bj.o.ks vko'; d vkg;

4 ek= e-jk-fo|r fu; ked vk; kxkp; k i zdi 19@2012 ojhy vknk fn-16@08@2012 P; k 01@08@2012 i kl p ykxw vl yY; k njl drkul kj y?kpkc tkm.khojhy nk 'khrdj.k i zdYi kl kBh "Chilling Plants(Dairy)" , yVh&5 vks kfxd njl dr ykxq vkgr- epkl ekjhy ppv vl s fun'kukl vks dh ; k tkxh QDr nkppks 'khrdj.k gks ul u [kkyhyi ek.ks fdz k pkrykr%

- 1- Mvjh Qke% xkbjk xkBk (Cow Farm) o ; kf=d i /nrhus nk dk<.ks (Mechanised Milking)
- 2- nkppks 'khrdj.k (Chilling of Milk)

Eg. kts oht pk oki j l feJ vks rI p fpfyx lykUVy k vks kfxd njl dr ykxw vkg; ; k ckchph n[ky fn-20@02@13 jkst h Hkj kjh i Fkdkus dSY; k i kg. khr ?krysyh ukgh- R; keGs Hkj kjh i FkdkP; k vgokykr gh =Vh vks l aqkz oki jkyk vks kfxd njl dr ykxq ul yk rjh fpfyx lykUV oht oki jkl kBh vks kfxd njl dr yko.ks ; kx; Bjy- ek= R; kl kBh oht Hkkj kph foHkkx. kh dj.ks xjt ps vks R; k vutxkus epkus forj.k di uhyk funk fnys dh l nj tkxph xkgdkP; k mi fLFkrhr LfkG rikl .kh d#u Mvjh Qke% o fpfyx lykUV ; kl kBh ykoysh mi dj.ks o R; kpk oht oki j ; kl xk kh vgoky epkl fn- 05@07@2014 i dh l knj djkok- R; ku kj l gk; d vfhk; rk] bxrijh ; ku h i = fn- 10@07@2014} kjs vgoky fnyk vl u R; ku kj %

प, दृक् त क्षमता 79-18 , पिंवला र; किंचि फैफ्यां लक्ष्यपक् त क्षमता  
13-6 , पिंवर्ज मोहर मवज्ह ओडेल क्षेत्र त क्षमता 65-58 , पिंवला वक्षेप  
वल वगोक्य फ्यन्यक वक्षेप एग.क्ट्स फैफ्यां लक्ष्यपक् त क्षमता 17 वडा  
र्ज मवज्ह ओडेपक् त क्षमता 83 वडा वक्षेप

5- नं। दृष्टि प्राप्ति दृष्टि. क्षेप वक्तव्यक्षेप फोर्ज. क दिनहुस दक्षय्य; क एक्षय्य  
(Retrospective) ओळ दृष्टि दृष्टि ; ब्लॅ दृष्टि गक् दिन मिल्फर गक्कर्स; क्षेत्र  
ए-ज्क-फोर्ज फु; केड वक्तव्यक्षेप; क इंड ०- २४@२००१ ओळ्य वक्षेप क फ-  
११@२००३ पक् लान्हक्षेप मीयूक्य वक्षेप ; क वक्षेप क्षेत्र इफ्पन्ह २३ ए/; स  
एक्य वक्तव्यक्षेप वक्तव्यक्षेप वक्तव्यक्षेप लान्ह दृष्टि वक्षेप

*“.....no retrospective recovery of arrears can be allowed on the basis of any abrupt reclassification of a consumer.....Any reclassification must follow a definite process of natural justice and the recovery, if any, would be prospective only as the earlier classification was done with a distinct application of mind by the competent people. The same cannot be categorized as an escaped billing in the strict sense of the term to be recovered retrospectively..... In all those cases, recovery, if any, would be prospective from the date of order or when the matter was raised either by the utility or consumer and not retrospective. ....”*

; क्षेप वक्षेप क्षेप वक्तव्यक्षेप ?क्षेप एक्य फोर्ज यक्षेप उक्षेप ; कुह  
र; क्षेप मह्य एस ओग्बूल गक्काल इक्षेप यक्षेप ; क्षेप इंडिक्षेप (Representation  
No. 14/2012 in case of M/s. White House Power Laundry, Nagpur. Vs Executive Engineer,  
MSEDCL,Hingna, Nagpur) फ- ०१@०६@२०१२ प; क फु. क्षेप वल स वक्षेप क फ्यन्य  
वक्षेप दह %

*“.....11. In view of order of the MERC referred to above, it is obvious that the respondent could not ask the appellant to pay difference of tariff retrospectively i.e. from May 2008. The respondent can claim difference of tariff only from the date of the inspection by the Flying Squad i.e. from 04/10/2011 and onwards. In view of this position, the provisional assessment bill for tariff difference amounting to Rs. 2,96,409/- as well as the revised assessment for Rs. 1,94,100/- cannot be sustained and they deserve to be quashed. It seems that this aspect was not brought to the notice of the Forum and the Forum erred in dismissing the Grievance of the appellant . Hence, the impugned order of the Forum needs to be quashed . I, therefore, pass the following order.*

- The Representation is partly allowed.
- The order of the Forum dated 10.2.2012 is hereby quashed and set aside.
- The provisional assessment bill for tariff difference amounting to Rs. 2,96,409/- as well as the revised assessment of Rs. 1,94,100/- are hereby quashed and set aside. ... ”

प्राप्ति वल र; कुह फोर्ज. क दिनहुस खगदी वक्षेप क्षेत्र ओडेल क्षेत्र  
५ व-वह-५५ नं। दृष्टि यक्षेप दृष्टि गक्कर्स ओळ्य लोड क्षेत्र फोर्ज  
दृष्टि फोर्ज. क दिनहुस ओडेल इजोडे रक्ज [क्षेत्र वल तक्षेप २०१३ ५ हक्की

i FkdkP; k rikl .khP; k vxknjP; k efgU; ki ; t½ i ; tP; k dkyko/khph dk<ysy h Qj dkph ol yh j l djkoh] vI s ep I spr djhr vkg  
 6 I Vc j 2013 P; k iks forj.k di uhus , yVh&2 njl dr ykxw dyk vkg ek= iLrr idj.kkr I feJ oht Hkj (Mixed Load) vI Y; kus xkgdkus I nj tkxojhy Mvj h Qkez o fpfyk lykUV I kBh Lor= o\$ fDrd oht tkm.kh ?; koh- xkgdkus v'kh 0; oLFkk dY; koj 15 fnol kps vkr forj.k di uhus i kgk.kh d#u oht okijkP; k i djkki zek. ks njl dr ykou ns ds | kohr- I /; k Mvj h Qkez o fpfyk lykUV ; kpk Lor= oht okij mi yC/k ul Y; kus ojhy 0; oLFkk gkbil ; t , yVh&2 njl dr ykxq jkgrhy-  
 xkgdkps ifronu ] fo|r forj.k di uhpk [kkykl k o I knj dj.; kr vkysh dkxni=s ; k I oz ckchpk fopkj d#u ep ; k cadj.kh [kkyhy i zek. ks fu.kl ns vkg

### fu. k

- 1- forj.k di uhus oht ijoBk rkj [ki kl m tkuokjh 2013 dkyko/khph dk<ysy h Qj dkph ol yh j l djkoh-
- 2- xkgdkus I nj tkxojhy Mvj h Qkez o fpfyk lykUV I kBh Lor= o\$ fDrd oht tkm.kh ?; koh- xkgdkus v'kh 0; oLFkk dY; koj 15 fnol kps vkr forj.k di uhus i kgk.kh d#u oht okijkP; k i djkki zek. ks njl dr ykou ns ds | kohr- ojhy 0; oLFkk gkbil ; t , yVh&2 njl dr ykxq jkgrhy-
- 3- egkj kV fo|r fu; ked vk; kx xkgd xkulgk. ks fuokj.k ep o fo|r ykdi ky% fofo; e 2006 e/khy fu; e Ø- 6-12 ul kj ukMy vf/kdkjh ; kuh ; k vknk kP; k irhpk o vknk kkrhy n[ky ik= fu'd'k' k; koyhy dkjokbjk vgoky epkdm 1 efgU; kP; k vkr I knj djkok-
- 4- ; k fu.kl k fo#/n rØkj nkj ; kuk vihy djko; kps vI Y; kl ] egkj kV fo|r fu; ked vk; kx xkgd xkulgk. ks fuokj.k ep o fo|r ykdi ky% fofo; e 2006 e/khy fu; e Ø- 17-2 ul kj ek- fo|r ykdi ky ; kpdm 1% 0nkjk & egkj kV oht fu; ked vk; kx] 606] ^ds kok\*\* cxyk cknk dklyDI % ipz % epb 400051% ; Eks ; k vknk kP; k fnukdkiki kl m 60 fnol kP; k vkr rs vihy d# 'kdrkr-

5- fun<sup>f</sup>' kr dkyko/khr forj.k di uhus ; k vkn<sup>s</sup> kkph veyct ko.kh u dY; kl e-fo-fu-vk- ¼ xkgd xklgk.ks fuokj.k ep o fo|r ykdi ky ½ fofu; e 2006 e/khy fu; e Ø- 22 vlo; s rØkj nkj egkj kV<sup>a</sup> fo|r fu; ked vk; kxkdm<sup>s</sup> nkn ekxw' kdrkr

¼ pmfd' k<sup>j</sup> I h- ge.k<sup>b</sup>  
I nL; &l fpo rFkk dk; zvfHk; rk

¼ I jsk ika ok?k ½  
v/; {k

xkgd xklgk.ks fuokj.k ep - ifjeMG ukf' kd

i r ekfgrhl kBh o ; kX; R; k dk; bkghl kBh vxfr %

- 1- e[ ; vfhk; rk] e-jk-fo-fo-dale; k½ fo|r Hkou] ifjeMG dk; k<sup>y</sup>; ] ukf' kdjkM 422101
- 2- vf/k{kd vfhk; rk ½ xkeh. k½ e-jk-fo-fo-dale; k½ ukf' kdjkM