

xkgd xkkgk.ks fuokj.k ep

fo|q dk; nk] 2003 vrxr dye 42 1/5 1/2 vUo; s LFKfi r1/2
egjkV^a jkT; fo|q forj.k da uh 1e; khhr1/2
ifjeMy] ukf'kd

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

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

t k-Ø% l -l -@xkxfue@uki@uk-xk-ea@uk-xk-fo-@428@011&14@ fnukd &

1/4 jft Vj i kp Onkjs 1/2

Xkk&gk.ks nk[ky fnukd % 30@05@2014
fudky fnukd % 12@08@2014

ifr]

1 1/2 Jh-xkfon /kkMhck vkj [kM] jk- [kks Mh] rk- fl Uuj] ftYgk ukf'kd 422103

} rØkj nkj

2 1/2 ukMy vf/kdkjh e-jk-fot forj.k da uh 1e; kZ1/2 xkeh.k eMy dk; kzy;] fo|q Hkou] ukf'kd jkM 422101

} oht forj.k da uh

3 1/2 dk; bdkjh vfHk; ark 1/2xk1/2 e-jk-fot forj.k da uh 1e; kZ1/2 i Vsy pæ l] foHkkfx; dk; kzy;] ukf'kd

fu.kz i =

Jh- xkfon /kkMhck vkj [kM] jk- [kks Mh rk- fl Uuj ftYgk ukf'kd ; kauh oht forj.k da uhdMs ufou d'khi a oht tkM.kh feG.kd kBh vtZ l knj dsyk- ek= forj.k da uhdMou l nj ckerhr dkghgh dkjokbz >kysyh ukgh- rlp ; k fo'k; h egjkV^a jkT; fo|q forj.k da uhP; k vrxr xkgd rØkj fuokj.k l ferhdMs rØkj nk[ky dsyh- i.k vrxr xkgd rØkj fuokj.k l ferhP; k fu.kz kus l ek/kku u >kY; kus vkiys xkkgk.ks R; kauh vuq ph ^v* e/; s epkdMs l knj dsys rs epkdMs Øekad 090 vUo; s fn- 30@05@2014 jksth ukno. ; kr vkys

Ekk= epkP; k v/; {kkps o l nL; kps in fjDr vl Y; kus gs izdj.k
l pko.khl ?krk vkys ukgh- uohu v/; {kph fu; Dri >KY; kurj o
R; kauh inHkkj /kkj.k dY; koj epkph ifgyh cBd yxp fn-
09@06@2014 jksth ?ks; kr vkyh- ; k ijhfLFkrheGs ; k izdj.kkr egjkV^a
fo|r fu; ked vk; ks xkgd xklgk.ks fuokj.k ep o fo|r ykdiky^{1/2}
fofu; e 2006 e/khy fu; e Ø- 6-18 P; k vutakus ; k xklgk. ; kl ca/kh
fu.kz ikr fnukdkl u nku efgU; kP; k vkr ep nou 'kdysk ukgh] gh
ckc ; Fks ueq 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 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 jksth neq 2-30 oktrk fuf'pr dj. ; kr vkyh- ; kl ca/khph
l puk rØkjkj xkgd o forj.k dia uhrs ukMy vf/kdkjh] xkeh.k eMG
dk; kzy;] ukf'kd jkM o dk; Zdkjh vfHk; ark] ukf'kd xkeh.k ; kauh fn-
10@06@2014 jksthP; k i=klUo; s ns ; kr vkyh- ; kp i=kl kcr rØkj
vt kph ir nou rØkj vt kuz kj eq fugk; vfHki k; 15 fnol kr
epkDms l knj dj. ; kker o R; kph ir xkgdkyk ikgpfo. ; kker
l fpr dj. ; kr vkys

ijarq fn- 25@06@2014 jksth l pko.kh njE; ku vl s vk<Gys dh
rØkjkj kus epkDms Lor%P; k l ghus rØkj nk[ky dsh vl u R; koj
ifruh/kh Eg. ku dks kkps ukefunz ku ukgh- rØkjkj xkgd l pko.khyk
vuq fLFkr gkrs i.k l pko.khP; k fno'khp Jh- enu xkgd j ; kauh rs
rØkjkj kps ifruh/kh vl Y; kker , d oxGs i= epkDms nk[ky dsh
ek= ; kp Hkkxkrhy brj dkgh rØkjkj xkgdkauh Jh- enu xkgd j
; kP; kker forj.k dia uhl rØkj vt l fnyk vl Y; kus Lor% xkgd
; kP; k mi fLFkrhr fn- 08@07@2014 jksth l dkGh 11-30 oktrk
Qj l pko.kh Bokoh vl s fu'phr dj. ; kr vkys

l pko.khl fo|r forj.k dia uhrQz ukMy vf/kdkjh Jh- ch-, u-
l kor] dk; Zdkjh vfHk; ark Jh-vs vkj- p0gk.k] l gk; d vfHk; ark Jh- Mh-
, l - [kj ukj] l gk; d vfHk; ark Jh- vs th- xk; /kuh] dfu'B vfHk; ark Jh-
vs ch- l kukj gs rj xkgd vuq fLFkr gkrs

xkgdkph ckt 6

1- rØkjkj kus [kki Mh cAA ; Fkhy xV ua 57 e/; s Lor%P; k ekydhp; k
foghjhoj 3 , p-i h- ufou duD' kuph ekx.kh fn- 28@12@2013 jksth
xkgd l fo/kk dn] fl Uuj ; k dk; kzy; kr l ol dkxni=kph i r'rk
d#u dsykh vkgs

2- I nj duD' ku ?ks kedkeh fo|q [kkckph vko'; drk vl u I njpk [kpZ dj.ks 'kD; ul Y; kus o fo|q duD' kudkeh xkgd fu; ekuq kj 30 fnol kr fon; q duD' ku ns ks xjtps vl Y; kus dfu'B vfHk; ark o I gk; d vfHk; ark ; kauh dks/s ku o duD' ku da uhP; k [kpkZus |kos vkf.k fo|q ia tkm.kh yodjkr yodj I # djkoh v' kh fourh fn-03@02@2014 jksth dfu'B vfHk; ark ; kauh dsh gkrh o R; k urj ys[kh dGfoys gkr's rl p >kyS; k foyckl [kqyl k u dS; keGs vki.kp tckcnkj jgky o , l -vksi h- l ik= jgky gh jftLVj vtKOnkjs fourh dsh gkrh-

3- ek= R; kauh v|ki dks/s ku o oht duD' ku fnysys ul u rl k vtZ fn- 06@02@2014 jksth i|qk vrxr rØkj fuokj.k d{kkdMs vtZ fnyk gkrk- i jrq R; koj dByhgh dk; bkgh u dS; keGs vkrk fujk'k gkou epkdMs I njpk vtZ nk[ky djhr vkgs

xkgdkP; k ekx.; k %

vtkpk [kqyl k o foyc ykoY; keGs fn- 28@12@2013 ikl u , dqk #- 4000@& , l -vksi h- uq kj Hkji kbZ feGu yodjkr yodj duD' ku feGu l uko.kh gkou I nj vtK U; k; |kok-

forj.k da uhp ckt

forj.k da uhP; k orhus I gk; d vfHk; ark fl Uuj &2 mi foHkx ; kauh i= fnukd 21@06@14 }kjs fnysyk vgoky] ukMy vf/kdkjh ; kps epkyk fnysys i= fn-21@06@14 o brj i=0; ogkj epkiqs I knj dsh- vki yh cktw ekMrkau forj.k da uhP; k ifrfu/kauh ifriknu dsh dh%

1- Jh- xkfon /kkMhck vkj [kMs jk- [kks Mh cA ; kpk 'krhi a kpk vtZ da 4495561 fnukd 30@11@2013 uq kj oht diauhP; k l h-, Q-l h- ; Fks iklr >kyk- R; kuq kj R; kpk 'krhi a kpk fotij oBk dj.kckcr l OgS dsh vl rk R; kauh 7 iksy Eg.kts 0-42 fd-eh- y?kpk okghuh ; ki whps ofj'B dk; kly; kdMs i kBfoys; k vnkti= eat jih kBh i= da l -v- fl Uuj&2@377 fn- 25@02@2013 ps uq kj I nj vnkti=dkr 63 ds0gh-, - ps jkgh= 1-2 fd-eh- mPpnc okghuh rl p 1-2 fd-eh- y?kpk okghuh vl s dke vl u I nj dke ik; kHkr l fo/kk&2 vrxr gskkj vl u l /; k gh flde iLrkfor vkgs o R; kps vnkti=dki ek.ks dke INFRA-2 vrxr i wkl >kys urj I nj xkgdkps dke dj.; kr ; bly-

2- I | flFkrhr I nj xkgdkps 'krhi a kps duD' ku rka=hdn"; k fQt hcy ukgh- R; keGs R; kauh 'krhi a duD' ku nrk ; r ukgh- rl s R; kauh vrxr rØkj fuokj.k d{k] ukf'kd ; kpekQr l qnk dGfoys vkgs

3- ri p l nj foghj es bñM; k cñl ; k dñ uhP; k 400 KV Double Circuit Vkoj okfguhP; k [kkyh vkgS R; keG s oht vi?kkr Vkg.; kl kBh l j {kP; k dkj.kkLro ; k tkxh duD'ku ns ks ; kX; ukgh-

vræxñ rØkj fuokj.k d{k kph dkjokb% %

1- vræxñ rØkj fuokj.k d{k ukf'kd xkeh.k eMy dk; kÿ; ; Fks iklr >kyÿ; k rØkjhøj fnukd 12@02@2014 jksth l uko.kh ?ks ; kr vkyh-

2- vræxñ rØkj fuokj.k d{k kps fu' d'ñ%

- l nj vtñkjl oht tkM.kh ns kd kBh vflrRokr vl yÿ; k forj.k tkG; krµ oht tkM.kh ns ks 'kD; ul µ rFks ufou forj.k jkgh= cl fo.; kph vko'; drk vkgS l /; k forj.k jkgh= cl fo.; kl kBh eatj SPA Scheme ul Y; kdkj.kkus uohu INFRA II fldee/; s jkgh= mHkkj.khps dke gkrh ?kµ rs dke >ky; kurj vtñkjl dkv's ku ns ; kr ; bÿy
- egkj k^V^a jkT; fo|r forj.k dñ uhus iyfcr xkgdkph dkykuØes ; knh Bøkoh o R; ki æk.ks dke d#u n; koh-
- ; k ; knh 0; frfjDr dks kR; kgh xkgdkl fdøk xkgd xVkl LorP; k bPNus vxj il rhus l nj tkM.kh ikfgts vl sy R; kauh LorP; k [kpkLus 1.3% Norm Charges fldee/; s dñ uhP; k ns[kj[kh[kkyh tkM.kh d#u ?; koh-
- Jh- xkfon /kkMhck vkj [kMs o Jh- =cd nøjke EgLds ; kauh egkforj.k dñ uhus SPA Scheme 6422 vræxñ jkfg=kps dke d#u ; knh o iyfcr xkgdkph dkykuØe ; ki æk.ks 'krhi ã oht tkM.kh n; koh
- v|ki 'krhi ã kph oht tkM.kh ns; kr vkysyh ukgh o R; keG s rØkj hps fuokj.kgh >kyys ukgh- rØkj hps fuoj j. kki phz ?kkb?kkbLus dsysyh Hkji kbph ekx.kh vekU; dj.; kr ; r vkgS

epkps fu'd'ñ%

1- egkj k^V^a fo|r fu; ked vk; kx 1forj.k ijokus/kkj dKp; k Ñrnhph ekud} fo|r ijøBk l # djko; kpk dkyko/kh vkf.k Hkji kbps fu' phrhøj.k½ fofu; e 2005 P; k fu; e 4-5 uq kj tØgk , [kk|k tkxñ fotpk ijøBk dj.; kl kBh forj.k ebl pk foLrkj fdøk ok< dj.; kph xjt vl sy rØgk v'kk tkxøj ifjiwkl vtZ iklr >ky; kP; k rkj [ki kl µ rhu efgU; kP; k vkr] fo|r dñ uhyk fo|r ijøBk l # dj.ks ca'kudkj d vkgS forj.k dñ uhuq kj l nj idj.kkr fotps [kkæ Vkd.ks vko'; d vkgS

2- Hkji kbz fofu; e 2005 uq kj fofgr dkye; kñi fyDMs foyæ >kyk rj Hkji kbz ns ks ca'kudkj d vkgsek= fu/kh ijøBk] ik; kHkr l fo/kk mHkkj.khl kBh ykx.kkj k oG ; keG s 'kkl ukph ekx'h'kd rRo} y{kæd o

T; \$Brk ; knh y{kk r ?kou fo|q ijoBk dsk tkrks fo|q ijoBk
ns ; kP; k Øeokjhr gLr{ki d#u vtñkj xkgdkl ijoBk ns ; kpk
vkns k ep vFkok fo|q ykdiky ; kau nrk ; skj ukgh- ¼ nHkZ % ek-
fo|q ykdiky ; kpdMs d'kh oht iã kl kBh >kyY; k foyækl kBh
Hkji kbþs idj.k Ø- 43@2011 ojhy vkns k fn- 01@04@2011½

3- iLr r idj.kh fo|q ijoBk v|ki fnysk ul Y; keGs foyæ dkyko/kh
fu' phr dj.ks 'kD; ukgh- R; keGs ; k dkj.kkl kBh Hkji kbþh ekx.kh
vekU; dj.; kr ; r vkgs egjk'Vª fo|q fu; ked vk; ksx ¼forj.k
ijokus/kkj dK; k Ñrhph ekud] fo|q ijoBk l # djko; kpk dkyko/kh
vkf.k Hkji kbþs fu' phrh dj.k½ fofu; e 2005 e/khy fu; e 12-2 uq kj
Ñrh ekudkarhy derjrk nij dj.; kr vkY; koj 60 fnol kP; k vkr
Hkji kbþk nok xkgdkus djk; pk vkgs

xkgdkps ifronu] fo|q forj.k dã uhp [kykl k o l knj
dj.; kr vkysyh dkxni=s ; k l ol ckchpk fopkj d#u mijfufnV
fu'd'kkP; k o funð kkP; k vk/khu jkgu ep gs idj.k fudkyh dk<hr
vkgs

; k fu.kz k fo#/n rØjnkj ; kau vihy djko; kps
vl Y; kl] egjk'Vª fo|q fu; ked vk; ksx ¼xkgd xklgk.ks
fuokj.k ep o fo|q ykdiky½ fofu; e 2006 e/khy fu; e
Ø- 17-2 uq kj ek- fo|q ykdiky ; kpdMs] ¼onjk & egjk'Vª oht
fu; ked vk; ksx] 606] ^d's kok** cxyk] cknk dkWydI ¼i p½ epb&
400051½ ; Fks ; k vkns kkP; k fnukdki kl u 60 fnol kP; k vkr rs
vihy d# 'kdrkr-

¼ pnf d'kj l h- gæ.k½

¼ l j's k i ka ok?k ½

l nL; &l fpo rFkk dk; -vfHk; ark

v/; {k

xkgd xklgk.ks fuokj.k ep - i fjeMG ukf' kd

i r ekfgrhl kBh o ; kX; R; k dk; bkghl kBh vx'kr %

1 e[; vfHk; ark] e-jk-fo-fo-da½e; kZ½ fo|q Hkou] i fjeMG dk; kly;]
ukf' kdj kM 422101

2 vf/k{kd vfHk; ark ¼xkeh.k½ e-jk-fo-fo-da½e; kZ½ ukf' kdj kM