

fo | r dk; Zkkyk dqjk bVkok

fnujd- 13-11- 2018 rd tuin bVkok ea{frxlr ifjorZ ds l ki k cnysx; sijorZladk {kerk l fgr½fooj.la

de- l -	rgl hy dk uke	11 d0oh0 Qhmj dk uke	cnysx; s ifjorZ ds LFky dk irk	ifjorZ dh {kerk d0oh0, 0	vH; qDr
1	pdjuxj	Hkjg	xkjkukh	100	EDD-2
2	pdjuxj	Hkjg	ihOVhOMoy0 uj fl g i Fkj k	25	EDD-2
3	pdjuxj	gueri gk	VmkMk.kk	25	EDD-2
4	bVkok	gueri gk	, l OVhOMoy0 140 plnjgl i g	63	EDD-2
5	HkjFkuk	xkeh.k	ihOVhOMoy0 d'.kejkjh fcjksh	25	EDD-2
6	rk[kk	ml jkgkj	ihOVhOMoy0 l kju fl g l qtkui g	25	EDD-3
7	rk[kk	Hkjfr; k dkBh	ihOVhOMoy0 j tuh" k d qkj ml jkgkj	25	EDD-3
8	tl oruxj	"kgtgki g	uxyk ufj; k	63	EDD-3
9	tl oruxj	d r	nqkk	100	EDD-3
10	tl oruxj	"kgtgki g	ihOVhOMoy0 l qkohl h yky uxyk uoy	25	EDD-3

"ksk&00

SUMMARY

Ser No	Division	Capacity in KVA									Total
		10	16	25	63	100	160	250	400	630	
1.	EDD-1	-	-	-	-	-	-	-	-	-	-
2.	EDD-2	-	-	3	1	1	-	-	-	-	05
3.	EDD-3	-	-	3	1	1	-	-	-	-	05
Total		-	-	6	2	2	-	-	-	-	10