

**fo | r dk; Zkyk dkyk bVkok**

**fnukd- -26-08-2019 dks tuin bVkok ea {frxlr ifjorZ ds l ki \$k cnysx; s ifjorZka dk {kerk l fgr 1/2fooj .ka**

di. l-	rgl hy dk uke	11d0oh0 QhMj dk uke	cnysx; s ifjorZ ds LFky dk irk	ifjorZ dh {kerk d0oh0,	[k.M
1	BVkok	QsMI dkyk\$uh	edl mu ds ikl QsMI dkyk\$uh	250	EDD-1
2	bVkok	dkyhokgu	ipjkgk	63	EDD-1
3	bVkok	b-dkyst	cPpk vLi rky bVkok	100	EDD-1
4	pdjuxj	xteh.k	i h-Vh-M0yW jke ujk; u ekui gk	25	EDD-2
5	bVkok	Mnh	jeh dk ckj	63	EDD-2
6	Hkj Fkuk	dkBeA	?kl kjk	100	EDD-2
7	bVkok	cgknj i g	fu; ker i g	63	EDD-2
8	bVkok	bdfny	jke fd"kkj vkVv pDdh fjrks	25	EDD-2
9	bVkok	xksj ki gk	[kkui gk	63	EDD-2
10	bVkok	xksj ki gk	i h-Vh-M0yW 27 fdYyh	63	EDD-2
11	bVkok	i Nk; xkb	i Nk; xkb plsjkgk	63	EDD-2
12	bVkok	i Nk; xkb	igk nxayh	63	EDD-2
13	I Qb.	egkyk	fl i gjh	25	EDD-3
14	I Qb.	egkyk	fcjksyh	16	EDD-3
15	I Qb.	ijkl uk	fHkM: vk	16	EDD-3

"ksk&00- .....

**SUMMARY**

Ser No	Div	Capacity in KVA									Total
		10	16	25	63	100	160	250	400	630	
1.	EDD-1	-	-	-	1	1	-	1	-	-	03
2.	EDD-2	-	-	2	6	1	-	-	-	-	09
3.	EDD-3	-	2	1	-	-	-	-	-	-	03
Total		-	2	3	7	2	-	1	-	-	15