

**fnukd- -03-05-2019 dktuin bVkok ea{krxLr ifjorð ds l ki \$k cnysx; s
ifjorðlak {kerk l fgr½fooj.la**

dz l -	rgl hy dk uke	11 dðoh0 QhMj dk uke	cnysx; sifjorð ds LFky dk irk	ifjorð dh {kerk dðoh0, 0	vH; qDr
1	HkjFkuk	HkjFkuk	eUMh l fer HkjFkuk	100	EDD-2
2	tl oruxj	l j; Hkj r	jEei jk	25	EDD-3
3	tl oruxj	"kkgtgkui j	Hkxokui jk	25	EDD-3
4	tl oruxj	"kkgtgkui j	x<h tlfye	63	EDD-3
5	Rkk [kk	Rkk [kk	el m	25	EDD-3
6	Rkk [kk	Hkjfr; k dkBh	fl ojk	25	EDD-3
7	bVkok	bdfny	ekgYyk gjhuxj bdfny	100	EDD-2
8	HkjFkuk	egok	egnhij	63	EDD-2
9	HkjFkuk	egok	vfgdji j	25	EDD-2
10	tl oruxj	l jk; Hki r	uxyk mn; fl g	25	EDD-3
11	l Qbz	gðjk	i h-Vh-M0yw l q'sk plnz uxyk pkðkjh	25	EDD-3
12	bVkok	xq rxcgnj	jyosctfj; k	400	EDD-1

"k&0

SUMMARY

Ser No	Div	Capacity in KVA									Total
		10	16	25	63	100	160	250	400	630	
1.	EDD-1	-	-	-	-	-	-	-	1	-	01
2.	EDD-2	-	-	1	1	2	-	-	-	-	04
3.	EDD-3	-	-	6	1	-	-	-	-	-	07
Total		-	-	7	2	2	-	-	1	-	12