

**fnukd- -04-05-2019 dktuin bVkok ea{krxlr ifjorð ds l ki sk cnysx;s  
ifjorðlækk {lerk l fgr½fooj.la**

d- l -	rgl hy dk uke	11 dðoh0 QhMj dk uke	cnysx; sifjorð ds LFky dk irk	ifjorð dh {kerk dðoh0, 0	vH; ÞDr
1	bVkok	QhMI dkyk&h	cfx; k v.Mk	400	EDD-1
2	bVkok	QhMI dkyk&h	HkjFkuk pk\$kgk , u-, p- &2 ds i kl	100	EDD-1
3	bVkok	xk\$ki gjk	dNi gjk	16	EDD-2
4	bVkok	bDfny	efu; kem	100	EDD-2
5	HkjFkuk	HkjFkuk	dþjk	100	EDD-2
6	HkjFkuk	<dkrky	<dkrky	63	EDD-2
7	bVkok	cgknj i gj	vueky vkVk pDdh fi i jhi gjk	25	EDD-2
8	HkjFkuk	egok	ykyi gj	63	EDD-2
9	HkjFkuk	fuokMh dyk	fuokMh [kq.	100	EDD-2
10	rk[kk	uxfj; h l jkok	i qt k	100	EDD-3
11	rk[kk	rk[kk	dmvk	100	EDD-3
12	rk[kk	Hkjfr; h dkBh	fd"ku i gj	16	EDD-3
13	tl oruxj	tþk\$jk	pd l ye i gj	63	EDD-3
14	l Qb.	l Qb.	mf>; kuh	100	EDD-3
15	l Qb.	l Qb.	mf>; kuh	250	EDD-3

"ksk&0

**SUMMARY**

Ser No	Div	Capacity in KVA									Total
		10	16	25	63	100	160	250	400	630	
1.	EDD-1	-	-	-	-	1	-	-	1	-	02
2.	EDD-2	-	1	1	2	3	-	-	-	-	07
3.	EDD-3	-	1	-	1	3	-	1	-	-	06
Total		-	2	1	3	7	-	1	1	-	15