

**fo | r dk; Zkkyk dufk bVkok**

**fnujcl- 24- 2018 rd tuin bVkok ea{Mrxlr ifjorð ds l kišk cnysx; s ifjorðlak (lerk l fgr½  
fooj.la**

de- l-	rgl hy dk uke	11 dðoh0 QhMj dk uke	cnysx; s ifjorð ds LFky dk irk	ifjorð dh {kerk dðoh0, 0	vH; qDr
1	bVkok	xkjki gjk	xakjk	63	EDD-2
2	Hkj Fkuk	Hkð kbz	uxyk ekgu	63	EDD-2
3	bVkok	Cgknj i gj/kkj	i hOVhOM0y0 jktðnz i ð kn /kkj i gj	25	EDD-2
4	Hkj Fkuk	cdøj	vkbð QðVh l qoj l k	100	EDD-2
5	Hkj Fkuk	cdøj	xykci gjk	100	EDD-2
6	l Qbz	egkyk	i hOVhOM0y0 ekgj fl g dKvhgj	63	EDD-3
7	l Qbz	ijkl uk	mRrei gjk	10	EDD-3
8	rk[kk	pkš yk	ykd i gjk	100	EDD-3
9	rk[kk	pkš yk	xuski gjk	25	EDD-3
10	t l oruxj	l jk; Hki r	uxyk cck	100	EDD-3

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SUMMARY

Ser No	Div	Capacity in KVA									Total
		10	16	25	63	100	160	250	400	630	
1.	EDD-1	-	-	-	-	-	-	-	-	-	-
2.	EDD-2	-	-	1	2	2	-	-	-	-	05
3.	EDD-3	1	-	1	1	2	-	-	-	-	05
Total		1	-	2	3	4	-	-	-	-	10