

fo | r dk; Zkkyk dufk bVkok

fnykd- -30-12-2018 rd tuin bVkok ea{krxlr ifjorð ds l kišk cnysx;s ifjorðkædk {kerk l fgr½fooj.la

dz l -	rgl hy dk uke	11 dðoh0 Qhmj dk uke	cnysx; s ifjorð ds LFky dk irk	ifjorð dh {kerk dðoh0, 0	vH; fDr
1	bVkok	Vkmu	deyk dkyk&h	400	EDD-1
2	bVkok	Vkmu	ygguk	250	EDD-1
3	pdjuxj	pdjuxj	i hOVhOM0y0 ješ'kckow pdjuxj	25	EDD-2
4	pdjuxj	guæri jk	fl BMKS	63	EDD-2
5	pdjuxj	xteh.k	Nyk <dj k	16	EDD-2
6	bVkok	i Nk; xlb	Lkjš'khi jk	63	EDD-2
7	bVkok	i Nk; xlb	i Nk; xlb	25	EDD-2
8	bVkok	mnh	y{eui jk	16	EDD-2
9	bVkok	mnh	cMi jk	16	EDD-2
10	l ðbzl	gðjk	i hOVhOM0y0 dklfr noh uxyk vfu; k	25	EDD-3
11	tl oruxj	fl j l kchokeÅ	tl kgu&4	10	EDD-3
12	tl oruxj	fl j l kchokeÅ	dyokjh	25	EDD-3
13	tl oruxj	fl j l kchokeÅ	tl kgu&3	10	EDD-3
14	l ðbzl	egkyk	jteÅ	10	EDD-3
15	l ðbzl	gðjk	gðjk	63	EDD-3
16	l ðbzl	dufk	dufk	250	EDD-3

"k&k&00

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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	-	3	2	2	-	-	-	-	-	07
3.	EDD-3	3	-	2	1	-	-	1	-	-	07
Total		3	3	4	3	-	-	2	1	-	16