

fo | r dk; Zkky dufk bVkok

fnojd- -19-12-2018 rd tuin bVkok ea {Wrxlr ifjorð ds l ki k cnysx; s ifjorð læk {kerk
l fgr ½ fooj. la

d: l -	rgl hy dk uke	11 dðoh0 QhMj dk uke	cnysx; s ifjorð ds LFky dk irk	ifjorð dh {kerk dðoh0, 0	vl; qDr
1	HkjFkuk	egøk	cgMk	100	EDD-2
2	HkjFkuk	cdøj	ekuijk	25	EDD-2
3	HkjFkuk	cdøj	uxyk cuh	25	EDD-2
4	bVkok	bDfny	gfcfy; l	63	EDD-2
5	HkjFkuk	egøk	xkfi ; ki jk	63	EDD-2
6	bVkok	xkfi ki jk	ukoyh	63	EDD-2
7	bVkok	xkfi ki jk	ješk pUm vkVk pDdh mn; ijk	25	EDD-2
8	bVkok	cl jgj	Hkuorh b.Vj dkyst cl jgj	25	EDD-2
9	bVkok	i Nk; xlb	pUni jk dyk	10	EDD-2
10	bVkok	i Nk; xlb	i hOVhOMoy0 vukj nsh eMS l djhyxæ	25	EDD-2
11	bVkok	mnh	dker	63	EDD-2
12	l Qb.	dufk	bV/xlb	25	EDD-3
13	tl oruxj	rgl hy	dVjk egYyk ds ikl tl oruxj	250	EDD-3

"ksk&00

SUMMARY

Ser No	Div	Capacity in KVA									Total
		10	16	25	63	100	160	250	400	630	
1.	EDD-1	-	-	-	-	-	-	-	-	-	-
2.	EDD-2	1	-	5	4	1	-	-	-	-	11
3.	EDD-3	-	-	1	-	-	-	1	-	-	02
Total		1	-	6	4	1	-	1	-	-	13