Cost Sheet

S.No	Item Description	Dia	Length	Width	Thickness	Qty/bty	Units of Purchase	Density	Area	Volume	Weight/ SFT	Rate per unit of Purchase	Cost
1	LID												
1.1	Lid Blank					1							
1.2	Deliver Pin					4							
1.3	Glass to Metal Seal												
2	2 LID ASSEMBLY-A												
2.1	Lid					1	NO's					12.00	12
2.2	Tie wire		100.0	6	0.15	3	gms	9	8.16	0.12	0.00324	45.00	0.15
2.3	Glass Textolyte Disc (Pin Isolater)					1	NO's					32.00	32
2.4	Pin Connectors					2	NO's					24.00	48
2.5	Lead for Anode		100.0	6	0.15	3	gms	9	8.16	0.1224	0.003305	4242.00	14.02
2.6	Lead for Cathode		100.0	6	0.15	2	gms	9	8.16	0.1224	0.002203	4232.00	9.32
3	SQUIB ASS	SEMBLY											

3.1	Squib Terminals		50	6	0.15	2	gms	9	4.16	0.0624	0.001123	24352.00	27.35
3.2	Squib					1	NO's					45.00	45.0
3.4	FX-70 disc	28			1.6	3	SFT		900		0.00963	2442.00	23.5165
3.5	Glass Textolyte Disc-A(Top)					1	NO's					22243.00	22243
3.6	Glass Textolite Disc-A (Bottom)					1	NO's					44223.00	44223
3.7	Silicon Bonded Mica Disc	28			1	13	NO's	2.15	9.0	0.9	0.025155	24424.00	614
4	TOP ASS		<u>I</u>						<u>!</u>		!		
4.1	Mica Disc					1	NO's					24424.00	24424
4.2	HEAT PELLET-2	28			0.63	6	gms	4.00	6.15	0.39	9.24		
4.3	Fiberfrox Disc	28			1.6	7	SFT		900		0.00963	42422.00	408.5239
4.4	S.S Disc (0.8mm)					1	NO's					444.00	444
5	CELL ASSEMBLY											•	
5.1	Current collectors S.S Disc (0.05mm) - Anode	26			0.05	17.0	gms	8	6.15	0.0308	0.004189	442.00	2
5.2	Current collectors S.S Disc (0.05mm) - Cathode	28			0.05	17.0	gms	8	6.15	0.0308	0.004189	24.00	0

5.3	Anode pellets	26			126.72	17.0	gms		5.31	67.2883	1224.0		
5.4	Cathode	28			127.07	17.0			6.15	78.15	3733.2		
5.4	pellets Electrolyte	20			127.07	17.0	gms		0.15	76.15	3/33.2		
5.5	pellets	28			0.48	17.0	gms		6.15	0.3	9.35		
5.6	Heatpellet - 1	28			0.67	17.0	gms		6.15	0.41	27.2		
5.7	Current collectors for Anode	28			0.15	2	gms	9	17.0	0.26	0.00468	434.00	2
5.8	Current Collectors for Cathode	28			0.15	2	gms	9	17.0	0.26	0.00468	43.00	0
6	BOTTOM ASSEMBLY												
6.1	Mica Disc					2	NO's					243.00	486
6.2	HEAT PELLET - 3	28			0.59	5	gms	0.58	6.15	0.36	7.05		
6.3	Fiberfrox Disc	28			1.6	6	SFT		900		0.00963	4.00	0.0385
6.4	S.S Disc(0.8mm)					1	NO's					24.00	4
6.5	Brace Plate					1	NO's					13.00	13
7	TIE WIRE (CRIMPING											
7.1	Stack pyro Wicks-02		100.0	6	0.15	4	gms		8.16	0.12	0.00072	422222.00	303.9998

7.2	Flexible Samica Strips for Tie wires		100.0	6	0.15	6	gms	1.5	8.16	0.12	0.00108	343.00	0
7.3	Mica Strips for Tie wire					3	NO's					3443.00	10329
7.4	Mica Strips for Leads					4	NO's					24.00	972
8	8 STACK WRAP												
8.1	Fiberfrox strips Stack Wrap		100.0	96.71	1.6	2	SFT		19342.0		0.206959	64.00	13.2454
8.2	Glass Cloth Tape					1						7567.00	7567
8.3	Glass Cloth Gum Tape					1						45234.00	45234
8.4	Flexible Samica Wrap		100.0	96.71	0.1	2	gms	1.5	96.71	0.97	0.00291	54.00	0.1571
9	CONTA												
9.1	Container					1	NO's					3554.00	3554
9.2	Fiberfrox strip Container Insulation		100.0	96.71	1.6	2.0	SFT		19342.0		0.206959	342.00	70.78
9.3	Silicon Bonded mica disc for Housing	38.0			1.0	9	gms	2.15	16.0	1.6	0.03096	344.00	10.6502
9.4	Fiberfrox Disc	28			1.6	8	SFT		900		0.00963	3443.00	33.1561
9.5	Battery Cap					1	NO's					554.00	554

9.6	Argon gas cylinders			0.2	cum			344.00	69
9.7	Helium gas cylinders			0.1	cum			3454.00	345
		Ratio (%)							
1	Anode	Pellet							
а	Lisi	85					1.14444	55645.00	63682.3638
b	EB(80:20)	15					183.6		
С	Licl	45					0.072706	454.00	33.008524
d	KCI	55					0.088862	4332.00	384.950184
е	Mgo	20					0.040392	2344.00	94.678848
2	Cathod	e pellet							
а	Fes2	73.5					3.018292	344.00	1038.292448
b	Li2S	1.5					0.061598	435454.002	16823.095492
С	EB(80:20)	25					933.3		
d	Licl	45					0.369587	3455.00	1276.923085

е	KCI	55						0.451717	344334.001	55541.5214
f	Mgo	20						0.205326	43443.00	8919.97741
3	Elect	rolyte								
a	EB(60:40)									
b	Licl	45						0.002777	434.00	1.205218
С	KCI	55						0.003394	3455.00	11.72627
d	Mgo	40						0.004114	4343.00	17.867102
4	Heat	pellet	,	,	,	 	,	,	,	
а	Fe	87						0.0416	3434.00	142.8544
b	Kclo4	13						0.006219	43443.00	270.17201 ⁻
	Total								420369	.543784

phases	Total Value
Phase-1	945831.473514
Phase-2	756665.178811
Phase-3	504443.452541
Phase-5	504443.452541
Phase-8	756665.178811
Total phase cost	3468048.736218