Note: Please can gar all your van

Programme & Part: Electrical & Electronics Eng. Part 4

Project Role: Tractive System Subgroup: Electric Vehicle

Frontline Task: Electric Vehicle Project Manager



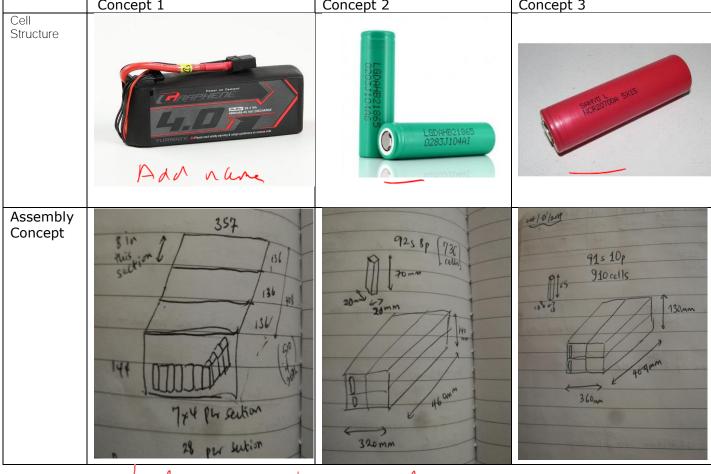
Const work - can an christnet the property the property of the

Morphological chart - different options

Concept 1

Concept 2

Concept 3



reeds some my words

Regenerative braking power requirement – 63kW (see table below) Max motor power draw - 80kW (Emrax 208)

It was decided that it would be more beneficial to make the project as simple as possible i.e. use robust and well tested schemes that have been widely used before. It was for this reason that the

regenerative braking system was de-emphasized

Tabular comparison of the three cell choices

rabalar comparison of the three centiloices				\sim \sim $_{\setminus}$,	J 000	1 au	
SI		Turnigy graphene-	Turnigy	<u>Y</u>	LG	HB2	Sany)
Unit		<u>4000mAh</u>	<u>Graphene</u>		186	550	NCR20700A	
		(advertised)	<u>realisti</u>	<u>c</u>				
			perforn	<u>nance</u>				
	Cells	4	4		1		1	
Ah	Ah	4	4		1.5		3.1	
V	Volts nom	14.8	14.8		3.6	5	3.6	

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	I	1	1	, ,
Max Discharge Current	180	116	30	30.07
Discharge C rating	45	29	20	9.7
Charge C rating	10	6	5.33	3
Mass	0.484	0.484	0.044	0.06
Size	144	144	65	70.3
	51	51	18	20.35
	34	34	18	20.35
Cost	£41.90	£41.90	£3.00	£3.60
Energy Derived				
	122	122	124	186
				26.9
# Units for 5kWh	84	84	913	448
Car cost	£3,520	£3,520	£2,739	£1,613
Power derived				
Max power per cell	2.66	1.72	0.11	0.11
# cells for 80kW	30	47	731	739
Cost to meet	£1,257	£1,969	£2,193	£2,660
Mass	14.5	22.7	32.2	44.3
Simple car derived				
# cells	84	84	913	739
Cost	£3,520	£3,520	£2,739	£2,660
Mass	40.9	40.9	40.2	44.3
Max regen power	49.7	29.8	26.6	24.7
Assumed regen efficiency	75%	75%	75%	75%
Braking power available	66.3	39.8	35.5	33.0
Assumed average speed	17.3	17.3	17.3	17.3
Assumed braking power required	63	63	63	63
Amount of	79.1%	47.4%	42.4%	39.3%
electrical braking)	17:170	72.770	33.370
	Current Discharge C rating Charge C rating Mass Size Cost Energy Derived Power to mass Total battery wt # Units for 5kWh Car cost Power derived Max power per cell # cells for 80kW Cost to meet power Mass Simple car derived # cells Cost Mass Max regen power Assumed regen efficiency Braking power available Assumed average speed Assumed braking power	Current Discharge C rating Charge C rating I0 Mass O.484 Size I144 Size I144 Cost Energy Derived Power to mass I22 Total battery wt Funits for SkWh Car cost F3,520 Power derived Max power per cell # cells for 80kW Cost to meet power Mass I14.5 Simple car derived # cells # cells # cells # Say,520 Mass Ay,520 Power Mass I14.5 Simple car derived F1,257 power Mass Ay,520 Mass Ay,63 Ay,7 Ay	Current Discharge C rating 29 Charge C rating 10 6 Mass 0.484 0.484 Size 144 144 51 51 51 34 34 34 Cost £41.90 £41.90 Energy Derived Power to mass 122 122 Total battery wt 40.9 40.9 40.9 # Units for SkWh 84 84 84 SkWh 2.66 1.72 20 Power derived 47 2.66 1.72 20 # cells for 80kW 30 47 47 20 41,969 40	Current Discharge C rating 29 20 Charge C rating 10 6 5.33 Mass 0.484 0.484 0.044 Size 144 144 65 1 34 34 18 Cost £41.90 £3.00 Energy Derived Power to mass 122 122 124 Total battery wt 40.9 40.9 40.2 40

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Consumption in the endurance run





kWh	Nominal(1C)	4.9728	4.9728	4.998675	8.24724
	capacity				

Concept 1

Turnigy 4000mAh 4S 45C LiPo (Lithium Polymer) pack is a high capacity cell from Hobbyking. Although the specifications show a very high charge and very high discharge rating, there is evidence online that the cells might be overrated and do not actually perform at advertised specifications. The tests I saw for a different cell reached about 65% of the advertised rating before overheating (a model advertised as 65C performed at a maximum of 41C) so I cut down the advertised ratings in the second tab to better anticipate the real conditions of this cell. It was also given a bad reliability rating in the decision matrix because of this

Concept 2

Sanyo 20700A is a high discharge cell made specifically for electric vehicles. Although it is quite a versatile cell, it was not chosen as it is quite difficult to find it for purchase. Another difficulty associated with it is one that is general to cylindrical cells. The structure makes it quite difficult to attach electrical leads to its terminal as it must be welded. The advantage of cylindrical over pouch cells is that the construction helps to keep the cell at an ideal pressure.

Concept 3

The LG HB2 is a cheap 18650 cell. The 18650 has been tested in numerous automotive applications (e.g. Tesla Vehicles and other FSAE vehicles) but the drawbacks of the cylindrical cell remain. Connecting it in a 91s10p configuration we get a total rating of 332V,15A (with a maximum burst of up to 300A) which is sufficient for our chosen motor. the cull you coul the batteres.

Decision Matrix

	Concept 1	Concept 2	Concept 3
Cost	7	9	10
Reliability	5	9	8
Weight	9	9	8
Ease of Setup	10	7	7
	31	34	33

From the decision matrix, we can see that the Concept 2 best fulfils our requirements as it is the lightest cell while being the second cheapest. The only drawback would be in the setup of the cell as it would be more difficult to assemble it because of the soldering required. This is considered an acceptable trade-off for the cost and weight.

Buy vs Make Analysis

It would not be practical to make the battery cells, so the best option is to buy.

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