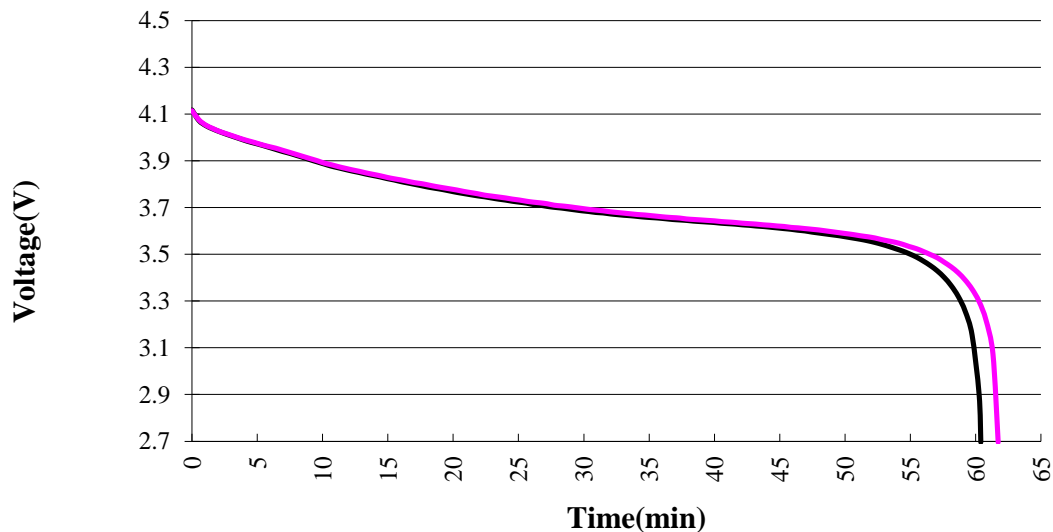


**Performance Data Sheet  
Lithium Cobalt Oxide - Energy**

**1C Discharge Curves- LCOE**



Capacity of LCOE at different rates mAh		
Rate	Cell 1	Cell 2
0.2C	393	412
0.5C	422	433
1C	429	438
2C	429	434

Energy Power Density and Specific Energy and Power at 1C rate for LCOE			
Description	Cell 1	Cell 2	Unit
Energy Density	49.88372093	50.93023256	mAh/g
Power Density	185.9302326	189.1860465	mWh/g
Specific Energy	0.089303557	0.093382865	mAh/mm <sup>3</sup>
Specific Power	0.332858713	0.346881098	mwh/mm <sup>3</sup>

[www.electrodesandmore.com](http://www.electrodesandmore.com)

Battery Consulting, 4020 Christopher Way, Plano TX 75024  
 Phone: (877)394-3941 Fax: (208)955-4890  
[drmumu@electrodesandmore.com](mailto:drmumu@electrodesandmore.com)