

# Chapter 92

## Hybrid High-Voltage Batteries

Find the words in the grid. Words can go across, down and in two diagonals.

R G M D T T K T B Y V M R L T H N R  
 V C Y L I N D R I C A L E M R V E W  
 L T Q F L M Y F J K R N T H T M G E  
 I T N L L I L E T J I R M G Y B G Q  
 T V H Q V R T V L L L E T L F R Z G  
 H Z D E L M K H A E D Z O L A N E N  
 I I T P R N H K I I C P L H B G B D  
 U N K N H M L K R U M T C N T X R X  
 M C B Q F A I D Z U M F R R R Y A L  
 I A L P H M Y S I P O M G O L T Z H  
 O I F D K H M H T E R D E O L K L J  
 N R Q J L H T P T O G I P T L Y G M  
 H L L A M I N A K T R I S V A P T Z  
 N N T K L Q T X T X L S Q M Q L K E  
 T E V H T S G S O L I D S T A T E G  
 M B A T T E R Y M O D U L E B T L J  
 S A F E T Y P R O C E D U R E S I R  
 T G W W W L M M Q P W W K M X G N C

<http://jameshalderman.com>

- |                 |                   |
|-----------------|-------------------|
| Alkaline        | Metal hydride     |
| Battery module  | Prismatic         |
| Cylindrical     | Safety procedures |
| Electrolyte     | Solid state       |
| Li poly         | State of charge   |
| Lithium ion     | Thermistors       |
| Lithium metal   | Zebra             |
| Lithium polymer | Zinc air          |