



腾势纯电动汽车动力电池系统产品性能要求 与产品匹配

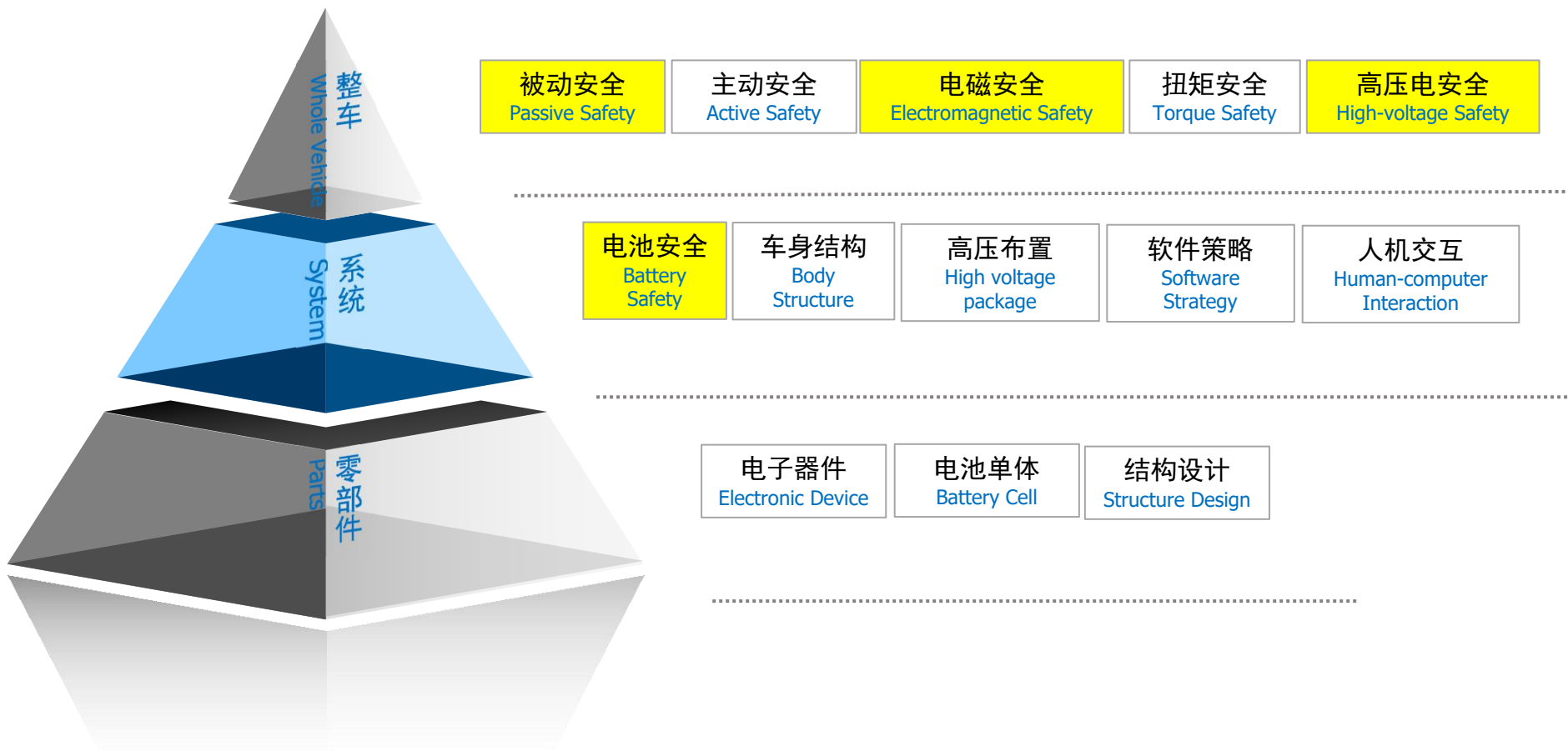
艾凤杰
副总裁

深圳腾势新能源汽车有限公司

Shenzhen DENZA New Energy Automotive Co.,Ltd

每一层级的安全是建立在其基础层级的安全基础上。

Each layer's safety is built upon the safety of its underlying layer.



❑ 电池安全

- DENZA腾势电池系统概况
- DENZA腾势电池安全设计
- DENZA腾势电池安全测试

❑ 腾势高压系统的安全特性

- 高压系统
- 深度解析车辆
- 高压安全设计
- 高压被动安全措施
- 高压主动安全措施

❑ 电磁安全

- 电磁安全标准
- 腾势纯电动汽车电磁安全检测

Battery Safety

Overview of DENZA Battery System
Security Design of DENZA Battery
Simulated Testing of DENZA Battery

Safety Features of DENZA's High-voltage System

High-voltage System
Analysis DENZA Vehicle Deeply
High-voltage Design
High-voltage Passive Measure
High-voltage Active Measure

Electromagnetic Safety

Standards of Electromagnetic Safety
Testing Results of DENZA EV