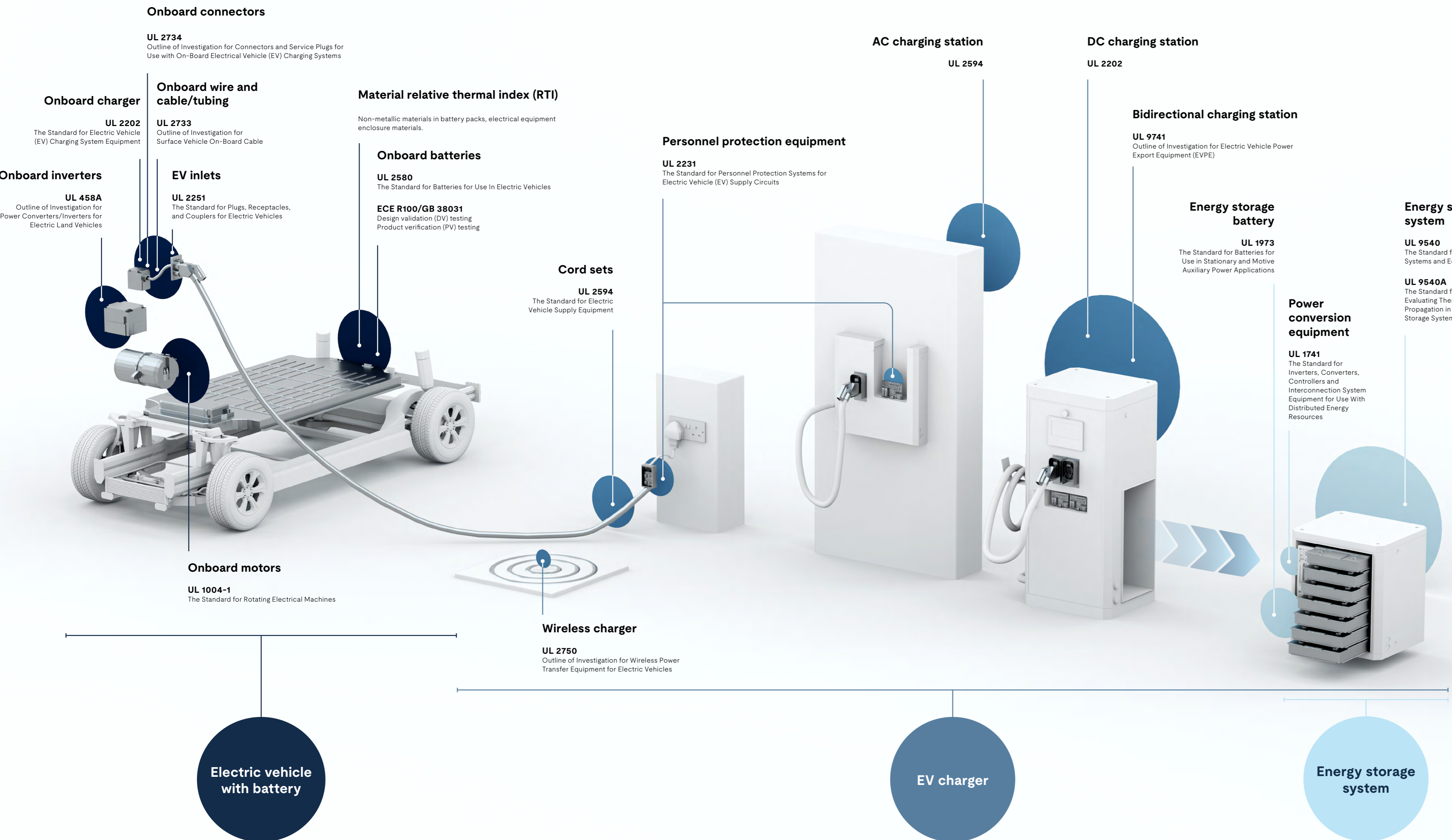


# UL Solutions EV and ESS battery laboratory in Changzhou

## The comprehensive industrial chain service



### Key services

As a comprehensive service provider, the UL Solutions laboratory in Changzhou provides testing and certification services, including:

- EV battery certification, design validation (DV) testing and product verification (PV) testing
- Component certification and testing for EVs and energy storage systems (ESS)
- Hydrogen energy ecological chain certification and testing
- Benchmarking

### Key offerings

- Battery and high-voltage components**  
We can provide customers with customized safety testing and certification services developed for EV applications and key electronic components.
- Charging facilities**  
We offer a variety of charging facility services, including UL certification, CB certification and CHAdeMO EV DC quick charging verification.
- Performance materials**  
We provide safety and performance testing and certification services for materials found in EVs, e.g., polymers, cables, sealing rings, insulating sleeves, etc. We can perform a variety of tests, including flame retardant tests, electrical ignition tests and more.
- Functional safety**  
We offer full-service advisory services for process-based standards, including ISO 26262, ISO 21448, ISO 21434, automotive SPICE, as well as Stages, a process management tool.
- Compliance access program**  
As your trusted partner, we can help you navigate the global regulatory landscape and help you solve your compliance challenges.

### Conclusion

At the UL Solutions EV and ESS battery laboratory in Changzhou, our regulatory compliance experts can help you increase consumer confidence that your products have met the latest safety and performance requirements.



Safety. Science. Transformation.™