

## **Used EV Battery Health Checklist for Dealers**

Use this checklist to evaluate the remaining battery life and confidence factors before pricing, listing, or merchandising a used EV. Designed for Southeast market conditions, this helps buyers communicate confidence and transparency.

Category	What to Check	Notes / Results
Battery State of Health (SoH)	Request battery SoH from diagnostic tool or EV manufacturer p	ortal.
Battery Warranty	Verify remaining years/miles of OEM battery warranty.	
Range vs EPA	Compare real-world tested range to original EPA figure. Flag >1	10% loss.
Charging History	Check frequency of fast charging sessions or deep discharges.	
Battery Temperature History	Review for consistent high-temperature exposure (hot climates)	
Diagnostic Report	Attach or scan OEM or third-party battery health report.	
Charger Included	Confirm portable charger or L2 wall unit included in sale.	
Charging Port Condition	Visually inspect for wear, corrosion, or bent pins.	
Ownership / Usage	Verify if fleet, lease, or private ownership. Fleet units may show	faster degradation.
Software Updates	Confirm battery management firmware is current.	
Confidence Add-Ons	Offer charger credit, extended battery warranty, or trade value by	ouffer.

**Pro Tip:** Include verified battery health data in your SRP/VDP descriptions. Transparency builds trust and shortens decision time.

© 2025 Profitable Pre-Owned | For dealer training and evaluation use only.