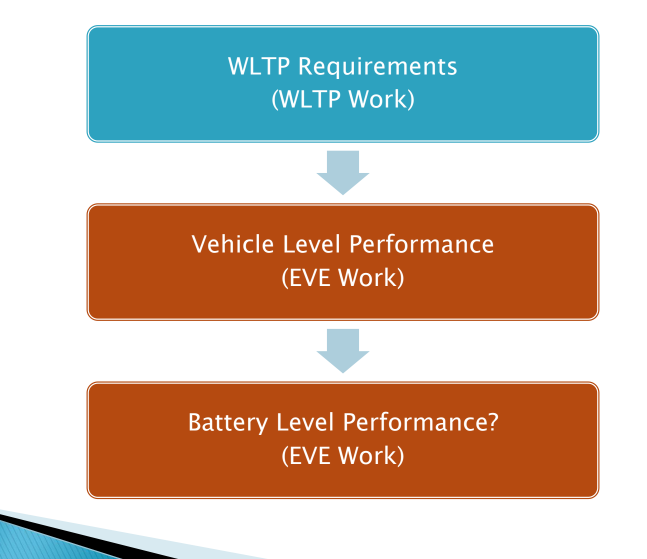
Potential Primary Durability Work Items for EVE Phase B EVE Secretariat

Hierarchy of data requirements



Key information needs for EV durability

Vehicle Architecture	Criteria Pollutants	CO ₂ / Energy Consumption	Range
HEV	???	???	Х
PHEV	???	???	???
PEV	Х	???	???

Key information needs for EV durability (U.S. as an example)

Vehicle Architecture	Criteria Pollutants	CO ₂ / Energy Consumption	Range
HEV	@ 150,000 miles & 10 years, vehicle must meet std	+5% from cert value @ 125,000 miles & 10 years	Х
PHEV	@ 150,000 miles & 10 years, vehicle must meet std	+5% from cert value @ 125,000 miles & 10 years	X
PEV	Х	Х	Х

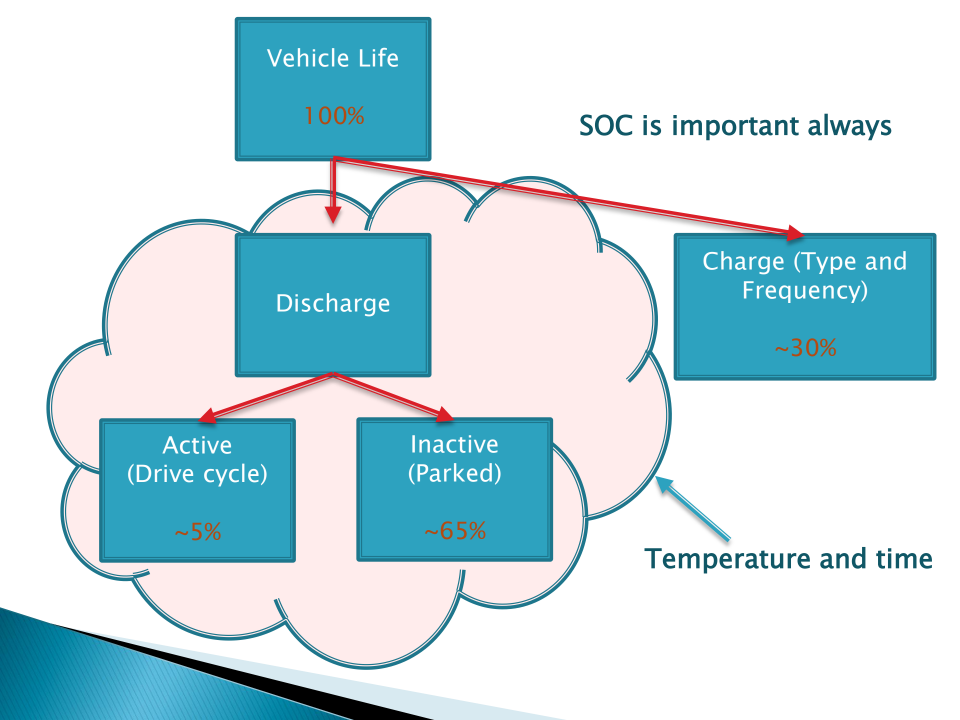
Factors affecting durability

- Discharge experience
- Charge experience
- State-of-charge (SOC)
- Battery temperature exposure

Time (calendar ageing)

Factors affecting durability

- Discharge experience
 - Duty cycle choice? WLTC?
- Charge experience
 - Charge rates? Frequency?
- State-of-charge (SOC)
 - SOC during operation? SOC during inactivity?
- Battery temperature exposure
 - Temp during operation? Inactivity? Role of management system?
- Time (calendar ageing)
 - Vary with other parameters?



Key information needs for EV durability

Factor	Goal?	Data?	Source/Worker
Discharge experience	Representative driving activity/cycle	 Have data for conventional vehicles, is it appropriate for EV? xEV driving data by region 	 WLTP define drive/discharge profile/cycle Impact of inactive time?
Charge experience	Impact of charging type & frequency	 Type and frequency of charging 	EVE to investigate with support from manufacturers
State-of- charge (SOC)	 Impact of SOC during 3 life stage Frequency of operation at various SOC levels? 	SOC during - Charging - Operation - Inactivity	EVE to investigate with support from manufacturers

Key information needs for EV durability

Factor	Goal?	Data?	Data Source
Battery temperature exposure	Impact of temp during 3 life stages	 Temp during charging, operation & inactivity Role of BMS Temp data by region/country 	EVE to investigate – Manufacturers provide BMS data/parameters – Contracting parties provide temp data
Time (calendar ageing)	 Impact of time Agreement on % in slide 7 	 calendar ageing Info on degradation over time 	EVE to investigate with support from manufacturers

Questions???

