

KOKAM EV BATTERY REQUIREMENT FORM

Please fill in shaded area

General Customer Information

Date		Contact Name	
Company Name		Job Title	
Company Location (Country / City)		Cell Phone	
Website		Telephone	
		E-mail	

Applications

Select appropriate applications (multiple choices applicable)

BUS
 TRAM
 TRUCK
 Passenger Car
 Special Purpose Vehicle
 Military Vehicle

A. General Description

Category	Please Provide All the Information regarding the project	
Project Name		
Description of project		
End User		
Target Pricing	Sample	
	Production	
Required Certification / Standard		

B. Battery Pack Requirements

General Requirements

Rated Energy kWh

Required # of Cycles @ DOD Rate %

Calendar Life Years

Application's Definition of End of Life %

Battery System Voltage

Nominal Pack Voltage VDC

Minimum Pack Voltage VDC

Maximum Pack Voltage VDC

Corporate Headquarters

30-78, 1220 beongil, Gyeongsu Dae-ro, Tel +82 31 3620 100
 Jangan-gu, Suwon-Si, Gyeonggi-Do Email battery@kokam.com
 South Korea

Manufacturing Plant

19, Gaya Gongdangil, Gayagok-Myeon, Tel +82 41 740 3800
 Nonsan-Si, Chungnam Email battery@kokam.com
 Korea

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Discharge rate

- Continuous Power / Duration kW Min Maximum power of the system, expressed as kW/MW along with the maximum duration the unit can operate at required condition
- Peak Discharge Power / Duration kW Sec
- Frequency of Peak Usage Ex) 1 day (Mean period)

Charge rate

- Continuous Power / Duration kW Min Maximum power of the system, expressed as kW/MW along with the maximum duration the unit can operate at required condition
- Peak Charge Power / Duration kW Sec
- Frequency of Peak Usage Ex) 6 hours (Mean period)

C. Charger Specification

❖ Please specify the charger you plan to use with Kokam's battery system.

- Rated Power kW
- DC Voltage Range VDC

D. System Operating Environment Information.

- Operating Temperature Range °C
- Storage Temperature Range °C
- Information of the expected installation environment (As specific as possible)
Ex) Underground, Weatherproofing, Temperature(Cooling)

E. Other Specification

- Expected Maximum Mechanical Requirements

Dimension	<input type="text"/>	(mm)	Length
	<input type="text"/>	(mm)	Width
	<input type="text"/>	(mm)	Height
Weight	<input type="text"/>	(Kg)	Weight
- Any other operational considerations

F. Shipping

Sample Order	
Quantity	<input type="text"/>
Desired Delivery Date _(Y/M/D)	<input type="text"/>

Production Order	
Quantity	<input type="text"/>
Desired Delivery Date _(Y/M/D)	<input type="text"/>

Estimated Annual Volume					
Year 2017 (EA)	<input type="text"/>	Year 2018 (EA)	<input type="text"/>	Year 2019 (EA)	<input type="text"/>

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