KOKAM EV BATTERY REQUIREMENT FORM Please fill in shaded area

General Customer In	<u>nformation</u>						
Date Company Name Company Location (Country / City)		Contact Name Job Title Cell Phone Telephone E-mail					
<u>Applications</u>							
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 Citification	a / Standard						
B. Battery Pack Requirements General Requirements							
Rated Energy		kWh					
Required # of CyclesCalendar Life		@ DOD Rate % Years					
 Application's Definition of End of Life 		%					
Battery System Voltage							
□ Nominal Pack Voltage		VDC					
 Minimum Pack Voltage Maximum Pack Voltage		VDC VDC					

<u>Discharge rate</u>						
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 peri	od)		
<u>Charge rate</u>						
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 pe	eriod)		
 C. Charger Specification Please specify the charger you plan to use 	with Kokom's h	ottary cyctam				
Rated Power	kW					
□ DC Voltage Range	VI					
- De voltage Range	V L					
D. System Operating Environment	Information	<u>.</u>				
Operating Temperature Range				$^{\circ}$ 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 Dimension			(mm) Length	l		
Mechanical			(mm) Width (mm) Height			
Requirements Weight			(Kg) Weight			
Any other operational considerations			(8)8			
F. Shipping						
	Sample	e Order				
Quantity						
Desired Delivery Date _(Y/M/D)						
Quantita	Producti	on Order				
Quantity Desired Delivery Date _(Y/M/D)						
Desired Derivery Date _(1)	Estimated A	nnual Volui	me			
Year 2017 (EA) Ye	ar 2018 (EA)		Year 2019	(EA)		