

EP PRODUCT INQUIRY FORM (Cells/Batteries/Battery Management System)

Asterisk (*) fields are required.

Date*

Customer Profile

Name*	<input type="text"/>			
Job Title*	<input type="text"/>			
Company*	<input type="text"/>			
Phone*	<input type="text"/>	Email*	<input type="text"/>	
Address*	<input type="text"/>			
City*	<input type="text"/>	State*	<input type="text"/>	Zip/Postal Code* <input type="text"/>
Country*	<input type="text"/>			

Application

Military or Commercial

Land Sea (Naval ships, UUVs, Sonobuoy, etc.) Air (Aircraft, UAVs, Missiles, etc.)

Satellite Launcher Robotics Telecommunication

Medical Electric Vehicles Oil and Gas Other

New Product or Existing Product

Provide further details if necessary.

EaglePicher Products of Interest

Cell(s) only Battery Battery Management System (BMS)

Required Units / year:

Target Unit Price (US\$):

Delivery Requirement (month):

Customer Requirements

Battery Type:

Battery Chemistry:

Capacity (Ah): Load Profile (durations) Load Profile (currents)

Voltage (V): Min. Max.

Operating Temperature (°C): Min. Max.

Storage Temperature (°C): Min. Max.

Shelf life: year(s)

Operating life:

Cycle Life cycle(s)

Battery Dimension excluding mounting features (inch) Length Width Height Diameter

Weight (lb): Max

Required Loads (amps): Low for High for

Pulse Current (amps): Max. Duration

Depth of Discharge (%): Max.

Charge time available: hours

Charge current available: amps

What environmental conditions must the battery endure in operation?

Shock (amplitude/time) Vibration (type/time)

Thermal Shock EMC/EMI

Other

Mil-Std or other applicable documents:

Battery Management requirements: Cell balancing circuitry Safety Circuitry

State of charge Indicator Other

Do you need a charger for this application/battery? Yes No

Software protocol: