



Power-cell Battery Products, LLC

# Product Application Questionnaire

Date Submitted \_\_\_\_\_

In order to provide the most suitable chemical power sources solution to our customer, just send us your battery requirements and the information of specific meters and equipment which applied in, we will consider them all for you, and offer the right product as your need. We guarantee that the information here is only for the use of Power-cell Battery products improvement.

## USER INFORMATION:

Company \_\_\_\_\_ Address \_\_\_\_\_

Contact Person \_\_\_\_\_ Title \_\_\_\_\_

E-Mail \_\_\_\_\_ Phone \_\_\_\_\_ Fax \_\_\_\_\_

## APPLICATION DETAIL:

Description \_\_\_\_\_

## ELECTRICAL REQUIREMENT:

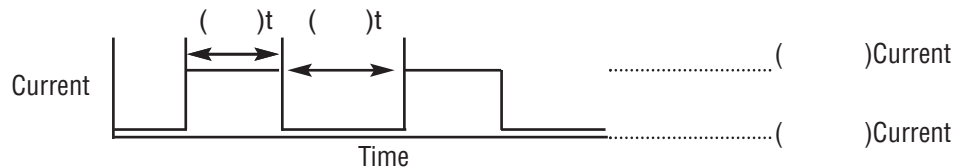
**Cell Voltage**      Rated Voltage \_\_\_\_\_ V      Min. Voltage \_\_\_\_\_ V      Max. Voltage \_\_\_\_\_ V

**Discharge Current:**      Original Current \_\_\_\_\_ mA      Average Current \_\_\_\_\_ mA      Max. Current \_\_\_\_\_ mA

**Cell Application Mode:**       Continued/Interval

**Interval Mode:**      Low Load Current \_\_\_\_\_  $\mu$ A/mA      Duration \_\_\_\_\_ Second/Minute/Hour

                                 Pulse Current \_\_\_\_\_ mA      Duration \_\_\_\_\_ MSEL/Second



**Operating Temperature** Min \_\_\_\_\_ °C      Max. \_\_\_\_\_ °C

**Hard Status Analysis**      At Min. Temperature \_\_\_\_\_ °C      The Max. Current \_\_\_\_\_ mA

Due to voltage hysteresis, the allow increased voltage restore to minimum voltage: \_\_\_\_\_ °C, the time is \_\_\_\_\_ second(s).

## MECHANICAL REQUIREMENT:

Preferred Cell Size \_\_\_\_\_ Max. Space Available \_\_\_\_\_

Length \_\_\_\_\_ Width \_\_\_\_\_ Height \_\_\_\_\_

## CONNECTOR REQUIREMENT:

Prefer the connector available \_\_\_\_\_

If the connector is not available here, please describe your requirements: \_\_\_\_\_

## STORAGE:

Storage Time \_\_\_\_\_ Week/Month/Year      Average Storage Temperature \_\_\_\_\_ °C

Max. \_\_\_\_\_ °C      The time of exposure in Max. Temp. daily \_\_\_\_\_ Minutes/Hours

**The Cell Currently Use**      Type \_\_\_\_\_ Manufacturer \_\_\_\_\_ Size/Dimension \_\_\_\_\_

Other Comments \_\_\_\_\_