

# Technical consultancy service

## Application design support

**The world of electronic application does not cease to grow with impressive pace – every day new ideas and smart solutions are translated in powerful applications with innovative features.**

When selecting a battery, the following technical factors have to consider:

- Current consumption of the device
- Pulse drain characteristics
- Voltage – minimum and maximum values
- Expected life time of the battery
- Environmental temperatures
- Mechanical and normative requirements/specification

Do not hesitate to get technical support directly from RENATA's engineering team to find the right battery for your particular application.

### **Contact data of RENATA's Technical Customer Support**

For any technical question about RENATA Lithium coin cells, holders, standard tab configurations or customized solution, please address your inquiries to our engineering team:

#### **RENATA SA**

**Technical Customer Support**

**4452 Itingen**

**Switzerland**

**Phone: +41 61 975 75 75**

**Fax: +41 61 975 75 99**

**Email: [sales@renata.com](mailto:sales@renata.com)**

### **Application Worksheet**

RENATA Application Worksheet is our key tool for offering the best technical consultancy service to the developers of new electronic devices. By gathering all useful information about load and temperature conditions of use, we deliver an ultimate feasibility evaluation and help selecting the right power source for a given application.

You can download a copy of the Application Worksheet from RENATA's website or just fill and send via fax the copy reported below.

Please, consider supplying the most detailed information will give the best accuracy to the battery assessment.