**Indicative Critical Component List**

**Cell (IS 16046)**

**( Part-1 for Nickel System / Part-2 for Lithium System )**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Details of Critical Components used:** Model Name (Specify) : | | | | |  | |
| Object/Part No. | Manufacturer/  Trademark | Type/Model | Technical Data | Standard | Mark(s) of  Conformity | Report no. |
| Positive  Electrode |  |  |  |  |  |  |
| Negative  Electrode |  |  |  |  |  |  |
| Electrolyte |  |  |  |  |  |  |
| Separator |  |  |  |  |  |  |
| Positive Tab |  |  |  |  |  |  |
| Negative Tab |  |  |  |  |  |  |

Required Documents for Testing -

1) Sample with proper marking label (Forty samples for every lead model)

2) Circuit Diagram

3) PCB Layout

4) Charging & Discharging Specification

5) ISO Certificate

6) Instruction & Service Manual

7) UN 38.3 Test Report

8) Packing Drawing

9) Safety Instruction and Disposal Plan

10) Business License (Copy of Original + English Translated) [Skip it if you have given it for any previous model]

11) Trade Mark Certificate (Copy) [Skip it if you have given it for any previous model]

12) If Series inclusion then Declaration letter from the manufacturer.