

# Certificate of Compliance

Certificate: 1513141

Master Contract: 205867

Project: 1513141

Date Issued: March 16, 2004

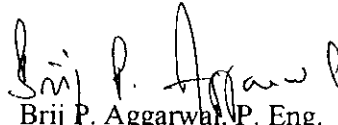
Issued to: **HBL NIFE Power Systems Ltd.**  
8-2-601, Road No. 10 Banjara Hills  
Hyderabad - 500 034  
INDIA

*The products listed below are eligible to bear the CSA Mark shown  
With adjacent indicator "IEC/EN 60623"*



**IEC/EN 60623**

Issued by:

  
Brij P. Aggarwal, P. Eng.



Authorized by: Terry Nagy  
Operations Manager

## PRODUCTS

CLASS 9091 01 - MISCELLANEOUS

### **PART A**

NCPP (Nickel-cadmium pocket plate) batteries of low, medium and high rate discharge, type: KPL XXXXP (11-1580 Ah), KPM XXXXP (10-1460 Ah), KPH XXX P (10-930 Ah) series, where 'XXXX' denotes the Ah at 20 degree Celsius, and suffix 'P' indicates cells in plastic container (Polypropylene and structural foam moulded). Batteries without suffix are in a stainless steel container.

### **PART B**

NCFP (Nickel-cadmium Fibre plate) batteries of low, medium, high rate and very high rate discharge, type: KFL XXXXP (20-1500 Ah), KFM XXXXP (11-1391 Ah), KFH XXXXP (11-1026Ah), and KFX XXXP (11-120 Ah), where 'XXXX' denotes the Ah at 20 degree Celsius, and suffix 'P' indicates cells in plastic container (Polypropylene and structural foam moulded). Batteries without suffix are in a stainless steel container.

### **PART C**

VRPP (Valve regulated Nickel-cadmium pocket/fibre plate) batteries medium type: VRPP XXXX P (8-744 Ah) where 'XXXX' denotes the Ah at 20 degree Celsius, and suffix 'P' indicates cells in plastic container (Polypropylene and structural foam moulded). Batteries without suffix are in a stainless steel container.

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**APPLICABLE REQUIREMENTS**

- IEC 60623:2001: Secondary cells and batteries containing alkaline or other non-acid electrolytes-vented nickel-cadmium prismatic rechargeable single cells
- EN 60623:2001: Secondary cells and batteries containing alkaline or other non-acid electrolytes-vented nickel-cadmium prismatic rechargeable single cells