# **NETWORK CHARGING STATION ARCHITECT AND ENGINEER SPECIFICATIONS**

The Networked Charging Station shall charge up to 10 SB930 batteries in 4 hours. LED indicators shall display charge status, and a RJ45 Ethernet connection shall enable battery levels to be monitored remotely.

The NCS shall have the following features:

* Accommodates up to 10 SB930 rechargeable batteries
* 5-segment LEDs on the unit shall display charge status individually for every battery
* RJ-45 Ethernet connection shall enables remote monitoring of battery charge status in hours and minutes via a browser graphical user interface
* Shall charge up to 10 batteries to 50% charge in 1.5 hours, 100% charge in 4 hours
* Shall have selectable storage mode which partially discharges the batteries for long-term storage or shipment
* Browser-based monitoring
* Shall include hardware for multiple mounting options: 3 mounting options (table top, 4RU rack, or wall – hardware included)
* Shall include IEC power cable

The product shall be or similar to: MXCNCS Network Charging Station.