



Table of Contents

	Section	Page
Introduction		
Comparison of Applications	1	3
Principles of Operation and Construction	2	7
Nickel Metal Hydride	3	10
Nickel Cadmium	4	27
Lithium Ion	5	38
Lithium Polymer	6	42
NiCd and NiMH Pack Design	7	47
Packaging and Materials	8	57
Chargers	9	61
Circuit Boards	10	62
Research	11	63
Glossary of Terms	12	65

¹ Contact Harding for listing of current items in stock

Overview

This guide to Quest® rechargeable cells and battery packs is intended to help users achieve optimal performance and satisfaction. Harding Energy Inc. has been a leader in the design and manufacturing of Nickel Metal Hydride batteries for over 12 years. During those years we have been a part of significant improvements in the NiMH technology to where we have more than doubled the capacity of AA cells from 1000mAh to 2300mAh, and soon expect to achieve 2500mAh.

With the rapid proliferation of applications for portable power to meet today's needs in our expanding economy, Harding has grown in its expertise of battery technologies and the corresponding electronics to enhance the performance of the cells and battery packs. Some of these electronics improvements include smart temperature chargers, low voltage termination boards that are temperature independent, and gas gauges. Harding can incorporate these into the specialty packs we build for your application, or we can also supply these to you to incorporate into your control systems.

Another major change at Harding Energy Inc. has been the recognition that there is no one single battery chemistry that is best for all applications. Due to the inherent strengths and weaknesses of each technology, there continue to be applications better suited to one specific battery chemistry over others. In order to help serve our customers better with a more complete line of options, Harding now offers Nickel Cadmium and Lithium battery chemistries to meet your specific application requirements with the best performing battery solution. For these other battery chemistries, Harding has formed global partnerships to acquire these cells and use them in the battery pack solutions we supply to you.

We appreciate this opportunity to work with you in designing and supplying portable energy solutions for your specific applications. If you have any questions concerning the information contained within this guide, or if you find that additional information is required, please do not hesitate to contact us.

¹ Contact Harding for listing of current items in stock