Suppliers of Nickel-Cadmium Batteries and Battery Support Services

Industrial Batteries (UK) Limited



November 2010

Greenlands Business Centre, Studley Road, Redditch, Worcestershire B98 7HD Tel: +44(0) 1527 520052 Fax: +44(0) 1527 520053

Web: www.ibluk.co.uk

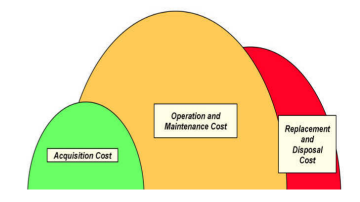
IBLUK Technical Paper Life Cycle Costing (LCC): The Cost of Ownership of a Battery System

Industrial Batteries (UK) Limited – IBLUK – has an expanding range of technical papers covering nickel-cadmium industrial batteries and battery applications.

The latest of these 'White Papers' to be issued describes Life Cycle Costing (LCC) which is a method used to determine the total cost of ownership of an individual item or the component of a system. This is a structured approach which looks at all the components of this cost and can produce a spend profile of the product over its expected life-span.

The main topics covered in this paper are:

- The Basis of Life Cycle Costing.
- Life Cycle Costing for a Battery System including the initial cost, replacement cost, maintenance cost and downtime cost.
- Relevance of life, performance and reliability factors.
- Examples to illustrate the effect of lifetime, temperature and maintenance.
- General conclusions based upon the information contained in the paper.



The paper can be obtained from Industrial Batteries (UK) Limited via a request form on the IBLUK web site.

Industrial Batteries (UK) Limited - IBLUK – is the main distributor of Alcad Industrial Nickel-Cadmium Batteries in the United Kingdom. In addition to assisting the customer in their choice of battery and battery stand, it can also offer an extensive selection of approved accessories, a technical consultancy service, user training and a battery replacement and recycling service

To obtain a copy of the paper, please visit our web site www.ibluk.co.uk and complete the 'Request White Paper' on-line order form.