

IEEE Recommended Practice for Sizing Nickel-Cadmium Batteries for Stationary Applications

IEEE Power and Energy Society

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3 Park Avenue
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**Stationary Batteries Committee
of the
IEEE Power and Energy Society**

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IEEE-SA Standards Board

Abstract: The sizing of nickel-cadmium batteries used in standby operation for stationary applications is discussed in this recommended practice.

Keywords: IEEE 1115™, nickel-cadmium batteries, stationary applications

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James McDowall, *Chair*
Shawn Pryer, *Vice Chair*

Curtis Ashton
William Cantor
Wayne Johnson

John Kopera
José Marrero
Larry Meisner
Haissam Nasrat

Bansi Patel
John Polenz
Lesley Varga

The following members of the individual balloting committee voted on this recommended practice. Balloters may have voted for approval, disapproval, or abstention.

Samuel Aguirre
Ali Al Awazi
Curtis Ashton
Adam Bagby
Gary Balash
Thomas Barnes
Robert Beavers
Steven Bezner
William Bloethe
William Cantor
Paul Cardinal
Garth Corey
Charles Cotton
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Randall Dotson
Sourav Dutta
Charles Finin
Robert Fletcher
John Gagge, Jr.
Doaa Galal

Frank Gerleve
Randall Groves
Ajit Gwal
David Ittner
Alan Jensen
Wayne Johnson
Laszlo Kadar
James Kinney
Jim Kulchisky
Thomas Ladson
Chung-Yiu Lam
Jeffrey LaMarca
Daniel Le...
Debra Lo...
José Marrero
Michael May
William McCoy
James McDowall
Larry Meisner
Daleep Mohla
Kimberly Mosley
Haissam Nasrat

Donni Neitzel
Michael Newman
Joe Nims
Gary Nissen
Lorraine Padden
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John Randolph
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Michael Roberts
Steven Sano
Bartien Sayogo
Robert Schuerger
Christo Searles
Robert Seitz
Gary Stuedter
Richard Tressler
Lesley Varga
John Vergis
Kenneth White
Jian Yu
Luis Zambrano

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Introduction

This introduction is not part of IEEE Std 1115™-2014, IEEE Recommended Practice for Sizing Nickel-Cadmium Batteries for Stationary Applications.

The storage battery is of primary importance in ensuring the satisfactory operation of generating stations, substations, and other stationary applications. This recommended practice is based on commonly accepted methods used to define the load and to help ensure adequate battery capacity. The method described is applicable to all installations and battery sizes.

The installations considered herein are designed for operation with a battery charger serving to maintain the battery in a charged condition as well as to supply the normal dc load. Renewable energy systems (e.g., wind turbines and photovoltaic systems) may provide only partial or intermittent charging and are beyond the scope of this document.

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1. Overview

1.1 Scope

This recommended practice covers the sizing of nickel-cadmium batteries used for standby operation in stationary applications. Recommendations are provided for applications including, but not limited to, generating stations, substations, telecommunications, switchgear and control systems, compressor stations, emergency lighting, and uninterruptible power supplies. Guidance is provided for sizing for engine-starting applications.

The following topics are beyond the scope of this document:

- Installation, maintenance, qualification, and testing procedures
- Consideration of battery types other than nickel-cadmium
- Renewable energy systems (e.g., wind turbines and photovoltaic systems) that may provide only partial or intermittent charging
- Design of the dc system and sizing of the battery charger(s)