Record Nr. UNISA996278275803316 IEEE guide for application and management of stationary batteries used Titolo in cycling service / / Institute of Electrical and Electronics Engineers Pubbl/distr/stampa New York, NY:,: IEEE,, [2008] ©2008 **ISBN** 1-5044-5522-3 0-7381-5802-X Descrizione fisica 1 online resource (viii, 31 pages) Disciplina 690.0218 Soggetti Standards, Engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia A stationary battery can be operated in two basic modes: 1. standby (or Sommario/riassunto float) and 2. cycling. Many standards developed for standby stationary applications do not apply to cycling stationary applications, and vice versa. The purpose of this guide is to differentiate between these two applications and increase awareness of why and how their different operation and maintenance practices should be managed. The guide is primarily informational and is not intended to provide specific recommendations for battery management in cycling applications. Keywords: battery cycling, battery maintenance, battery operation, standby battery, stationary battery.