Errata

Report:
Fire Hazard Assessment of Lead-Acid Batteries

Author(s)
Trent Parker, Larissa Obeng
and Qingsheng Wang, Ph.D., PE CSP

Mary Kay O'Connor Process Safety Center
Artie McFerrin Department of Chemical Engineering
Texas A&M University, College Station, Texas, USA

Date
July 2020

Errata No.: FPRF-2020-08-01

Reference:

Page 10, last row

| NRG Power Plant Fire | December 18, 2019 in Milford, CT | -Batteries overheated, causing electrical short that resulted in bank of 50 lead acid batteries catching fire | -Loss of battery bank | 250 V DC battery bank containing 50 batteries | Battery bank burning with flames 2-3 feet high 15-20 feet high |

Issue date: December 7, 2020
Phone: 617-984-7281
E-mail: foundation@nfpa.org

Copyright © 2020 All Rights Reserved