



Beneficial Use and Recycling of Municipal Waste Combustion Residues: A Comprehensive Resource Document.

By National Renewable Energy Laboratory (NREL)

Bibliogov, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This document summarizes information from worldwide sources on the beneficial use of residues from the combustion of municipal solid waste (MSW). The information presented, including results of numerous research projects, field demonstrations, and actual full-scale projects, demonstrates that the ash can be safely used. This document will be useful to readers interested in ash use, those considering ash beneficial use projects, and persons needing a source of information about ash. Information important for planning and implementing ash use projects is presented. This includes data on ash characteristics, environmental considerations, guidance on selected ash use applications, and information on federal and state regulations and policies affecting ash use.; Results of several studies evaluating the risks of using ash are presented. These are useful in providing an understanding of potential environmental and human health exposure pathways considered in evaluating ash use alternatives. Key points to consider in conducting leaching studies on ash are discussed and data are presented from laboratory and field leaching studies. Many ash research projects and ash use demonstrations are listed and provide sources for more detailed...



Reviews

Good eBook and helpful one. It really is writter in straightforward words and phrases and never confusing. I am just effortlessly could possibly get a enjoyment of looking at a published book.

-- Romaine Rippin

The book is great and fantastic. it absolutely was writtern very properly and beneficial. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lyda Davis II