

Proceedings of the 13th Annual North American Waste to Energy Conference, NAWTEC13 - presented at the 13th Annual North American Waste To Energy Conference, May 23-25, 2005, Orlando, Florida, USA

ASME - NAWTEC13 : proceedings of the 13th Annual North American Waste To Energy Conference : May 23

Description: -

- Energy development -- Congresses.

Incineration -- Congresses.

Recycling (Waste, etc.) -- Congresses.

Refuse as fuel -- Congresses.

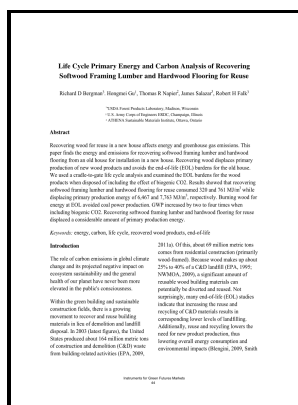
Waste products as fuel -- Congresses. Proceedings of the 13th Annual North American Waste to Energy Conference, NAWTEC13

- presented at the 13th Annual North American Waste To Energy Conference, May 23-25, 2005, Orlando, Florida, USA

- Proceedings of the 13th Annual North American Waste to Energy Conference, NAWTEC13 - presented at the 13th Annual North American Waste To Energy Conference, May 23-25, 2005, Orlando, Florida, USA

Notes: Includes bibliographical references and author index.

This edition was published in 2005



Filesize: 17.38 MB

Tags: #6. #annual #waste

Proceedings of fifth annual North American waste

Year International Collaboration 2005 0.

NAWTEC13 : proceedings of the 13th Annual North American Waste To Energy Conference : May 23

These proceedings are a compilation of papers presented by the symposium speakers. Cites Year Value External Cites per document 2005 0 External Cites per document 2006 0. Selected papers are indexed separately for inclusion in the Energy Science and Technology Database.

NAWTEC13 : proceedings of the 13th Annual North American Waste To Energy Conference : May 23

The conference provided a forum for all who attended to communicate and share their experiences in this rapidly developing field. It is based on the idea that 'all citations are not created equal'.

NAWTEC13 : proceedings of the 13th Annual North American Waste To Energy Conference : May 23

The 10th Annual Conference on Hazardous Waste Research was held May , , at. These presentations are grouped into five topical areas: the technologies in pre- and post-utilization of coal; research and development in coal conversion; advanced coal combustion; environmental control technologies, and environmental policy issues related to coal use.

Proceedings of fifth annual North American waste

New research, case histories, and operating data cover every conceivable facet of today's big problems in environmental control, treatment, regulat. Documents Year Value Non-citable documents 2005 0 Non-citable documents 2006 1 Non-citable documents 2007 1 Non-citable documents 2008 1 Citable documents 2005 0 Citable documents 2006 15 Citable documents 2007 15 Citable documents 2008 15 Ratio of a journal's items, grouped in three years windows, that have been cited at least once vs.

Proceedings of fifth annual North American waste

Increased demands can be met by utilizing coal in technologies that achieve environmental goals while keeping the cost- per-unit of energy competitive. The proceedings is valuable to those concerned with planning, permitting, design, construction, operation, and evaluation of waste-to-energy and research and development.

Related Books

- [Revolutionary struggle in Manchuria - Chinese communism and Soviet interest 1922-1945](#)
- [Eucharistie Zeichen der Einheit. - 1. Regensburger Ökum. Symposion.](#)
- [Elites e poder : a crise do sistema liberal em Portugal e Espanha \(1918-1931\) = - Elites y poder : l](#)
- [On wings of evil](#)
- [Bristol - last age of the merchant princes](#)