

Recycled Paper Products

This teaching text discusses the details of full loop recycling. Covers the special topics that buyers & purchasing agents must face before they will become committed to buying recycled in an effort to help everyone understand the problems of perception that must be overcome. Also provides information on where to purchase recycled products & gives tips about getting to know the products. Discusses how to create the demand for recycled products. Illustrated.

Trash to Cash

Recycling of Wood and Paper Products in the United States

Use Reusable Containers When Packing Lunch

Problems and Possibilities : Hearing Before the Subcommittee on Environment and Employment of the Committee on Small Business, House of Representatives, One Hundred Second Congress, Second Session, Washington, DC, April 7, 1992

Buy Recycled Training Manual

Mills that Produce Tissue Products Containing Recovered Paper

"Paper products are used all the time in our society and this means that more trees are being cut down to keep up with demand." read to know more

Use of Recycled Paper by Congress

The Case of the North Region

States' Policies and Programs on Recycled Paper

Recycling and Recycled Paper Procurement Update

Market Barriers to Paper Recycling

Hearing, Ninety-second Congress, First Session, on S. 2266 ... and S. 2267 ... August 3, 1971

National Buyer's Guide for Recycled Paper ProductsRecycled Paper ProductsLife Wouldn't be the Same Without ThemAnalysis of Recycled Paper Products (tissues, Towels, and Napkins)Recycling and Recycled Paper Procurement UpdatePurchase Recycled Paper ProductsUse Reusable Containers When Packing LunchCreateSpace

Hearing Before...92-1, on S. 2266, 2267, August 3, 1971

Do the Right Thing! : Reduce, Reuse, Recycle

Wastepaper Collection and Recycled Paper Procurement Update of March 1990

Paper Recycling

Recycling and Deinking of Recovered Paper

Recycling and Recycled Paper Procurement Update FY '95

Paper is the largest single component of municipal solid waste, and the recycling of paper means that more trees are being cut down to keep up with demand." read to know more

Sources of Recycled Paper, June 1991

How is Paper Made and Sold?

Recycled Paper Products

Paper Recycling and the Waste Paper Business in Japan - 8077iied

Waste Paper, a New Look at Recycling

Cost of Environmentally Friendly Products

If your company wants to save money currently spent on waste hauling, disposal, and clean-up costs, while protecting the environment, this is the book for you. Let Trash to Cash serve as your implementation guide to an effective, on-going corporate paper recycling and waste reduction program. Berman addresses the major issues and realities surrounding paper consumption and recycling. This prescriptive guide can show you how to achieve a financially successful program for your company. Fully illustrated, Trash to Cash contains practical

and insightful case studies that demonstrate how successful programs have been created and kept alive at AT&T, McDonald's, Merrill Lynch and other role-model corporations. Learn how to be on target environmentally while saving your company thousands, even millions of dollars. Discover how a minor change to a paper bag saved McDonald's \$2.6 million in 1994. See how Giordano Paper Recycling Corporation saved a company \$50/ton in waste hauling fees and earn an \$80/ton recycling payment instead. We are in a crisis situation.

Statistical evidence is everywhere and the message is loud and clear. Paper consumption, landfills, deforestation, lumber production, and population growth rates all have an impact. This book identifies specific techniques that work and shows how any large or medium sized organization can overcome obstacles to curbing consumption and to recycling. The detailed case examples demonstrate how various companies have overcome their crises and "closed the loop" by buying recycled products.

Report on a Conference May 11, 1976

Paperilla

Recycled Products Procurement

The Essential Guide

Wastepaper Collection and Recycled Paper Procurement Update of November, 1992

A New Look at Recycling Waste Paper

This annual register presents the options available within a product sector and ranks them using a scoring system which enables the consumer to easily make comparisons between brands to see the amount of recycled fibre a product usually contains.

Recycled Paper

A Guide to Buying Recycled Paper and Other Recycled Products for Vermont Businesses and Institutions

How Businesses Can Save Money and Increase Profits

An Informational and Ecommerce Website on Recycled Paper and Recycled Paper Crafts

Closing the Loop

Recovery of Paper and Wood for Recycling

Paper recycling in an increasingly environmentally conscious world is gaining importance. Increased recycling activities are being driven by robust overseas markets as well as domestic demand. Recycled fibers play a very important role today in the global paper industry as a substitute for virgin pulps. Paper recovery rates continue to increase year after year Recycling technologies have been improved in recent years by advances in pulping, flotation deinking and cleaning/screening, resulting in the quality of paper made from secondary fibres approaching that of virgin paper. The process is a lot more eco-friendly than the virgin-papermaking process, using less energy and natural resources, produce less solid waste and fewer atmospheric emissions, and helps to preserve natural resources and landfill space. Currently more than half of the paper is produced from recovered papers. Most of them are used to produce brown grades paper and board but for the last two decades, there is a substantial increase in the use of recovered papers to produce, through deinking, white grades such as newsprint, tissue, market pulp. By using recycled paper, companies can take a significant step toward reducing their overall environmental impacts. This study deals with the scientific and technical advances in recycling and deinking including new developments. Covers in great depth all the aspects of recycling technologies Covers the latest science and technology in recycling Provides up-to-date, authoritative information and cites many mills experiences and pertinent research Includes the use of biotech methods for deinking, refining. and improving drainage

Analysis of Recycled Paper Products (tissues, Towels, and Napkins)

Actual and Potential

A Price Comparison Between Recycled and Non-recycled Paper Products in the United States and Japan

National Buyer's Guide for Recycled Paper Products

A Guidebook for Buyers

Surface Application of Paper Chemicals

With the exception of a slight hiccup during the height of the recent environmental movement (during the early 1990s), when for a year or two consumers were prepared to pay a price premium for lower quality recycled paper than for the virgin product, the inexorable improvement in the quality demanded of paper products continues. This demand for quality covers not only the aesthetics of the product but also its performance. Moreover, it is becoming increasingly the case that papers designed for a particular use must, as it were incidentally, also perform well in alternative applications. An example is that of office and printing papers, which are expected to perform as well in copier machines as in all the various forms of impact and non-impact printers. But even greater demands are made in other product areas, where board designed for dry foods can also be expected to protect moist and fatty materials and be made of 100% recycled fibre. The need to isolate foodstuffs from some of the contaminants that can affect recycled board is a serious challenge. Thus, papermakers are constantly striving to meet a broadening spectrum of demands on their products; often while accepting declining quality of raw materials. The product design philosophy that has arisen in response to this is increasingly to isolate the bulk of a paper from its uses: to engineer the needed performance characteristics into the paper surfaces while more or less ignoring what happens inside.

Report on a Conference, May 11, 1976

Illinois Success Stories in Waste Reduction

Remediation of Container Nursery Runoff with Recycled Paper Products

Recycled Papers

Purchase Recycled Paper Products

Review of the Potential for Using Recycled Paper and Paper Products

The project is a website about recycled paper products that intends to encourage a change of lifestyle regarding paper usage and further promote recycled paper by providing general information and selling creative recycled paper products that will be appealing to the young working adults.

The HMSO Register of Recycled Paper and Paper Products

Collection of Data Pertinent to the EPA's Development of Guidelines for Government Procurements of Paper Products Containing Recycled Materials

The Business Guide to Buying Recycled Paper and Other Recycled Products

The Lebanese Consumer Behavior Towards Recycled Paper Products

Life Wouldn't be the Same Without Them

Office Paper Recycling Guide

Paper is one of the most important innovations ever created. Curious readers will learn about the processes that trees and recycled materials undergo before paper products like printer paper, cardboard, and tissues reach homes and classrooms, as well as exciting new applications for paper and pulp. This book describes interesting concepts like the global supply chain and the relationship between paper mills, retailers, and consumers. It explains how population growth in China affects the demand for paper, and summarizes the economic forecast for paper manufacturers.