

DATE: / / 20

ESSAY

M T W T F S

Not all recycling projects are cost effective

Outline

(1) Introduction

Recycling is a process to convert waste material into new material. Recycling is made to reduce impact of waste on environment. But recycling is not cost effective because there is no demand of recycled material and high cost of collection.

(2) How Recycling Projects are not Effective

(1) High cost of collection and Transportation

(2) No Market of Recycled Goods

(3) Recycling Projects are complex

(4) Cost of Processing and Manufacturing

(5) Fluctuating Energy Prices

(4) Lack of Resources for Recycling Projects

(5) Low Quality of Recycled material.

(3) How are Recycling Projects are cost Effective

(1) Reduce Emission of Green House Gases

(2) Reduce Usage of Raw Material

(3) Permanent Disposal of waste Material

(4) Conclusion

Introduction

In an ancient time people used the things and threw it. No one knew this waste material would be recycled in one period. Today recycling is possible but it is not cost effective because main hindrance is high cost of collection and no market of recycling goods. Another factor is a lack of resources and low availability of recycling material and fluctuation of energy price are main reasons of non effectiveness. Another view is recycling projects are cost effective because these help to

Date: ___/___/20

M T W T F S

4

Reduce emission of green house gases and ~~re~~ reduce usage of raw material.

In short it can be said all recycling projects are not effective.