

Sustainability at Aston University



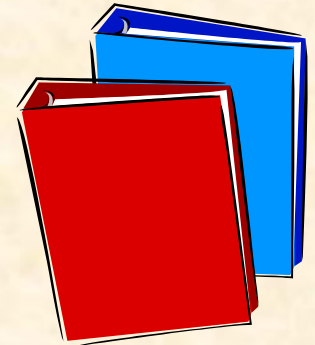
In Notsa Green on the River Ooze.....

The Problem

Expansion of factory making PVC windows

Public Enquiry

Report



Learning Objectives

- To gain experience of the behaviour required to work within multi-disciplinary team during the design of a process
- To understand the practical aspects of SD and their application during the design, manufacture, use and final disposal of the product
- To practise the summarising and presenting, in a public forum, the relevant information and the arguments used during the decision making process

The Roles

Social

Media

Manufacturer

Unions

Local Residents

Council/MP

Environmental Activists

Technical

Aluminium

By-products

PVC

Chlorine

Electricity

Timber

Features

