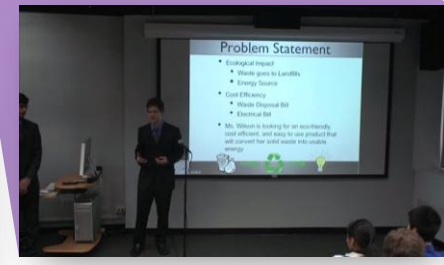
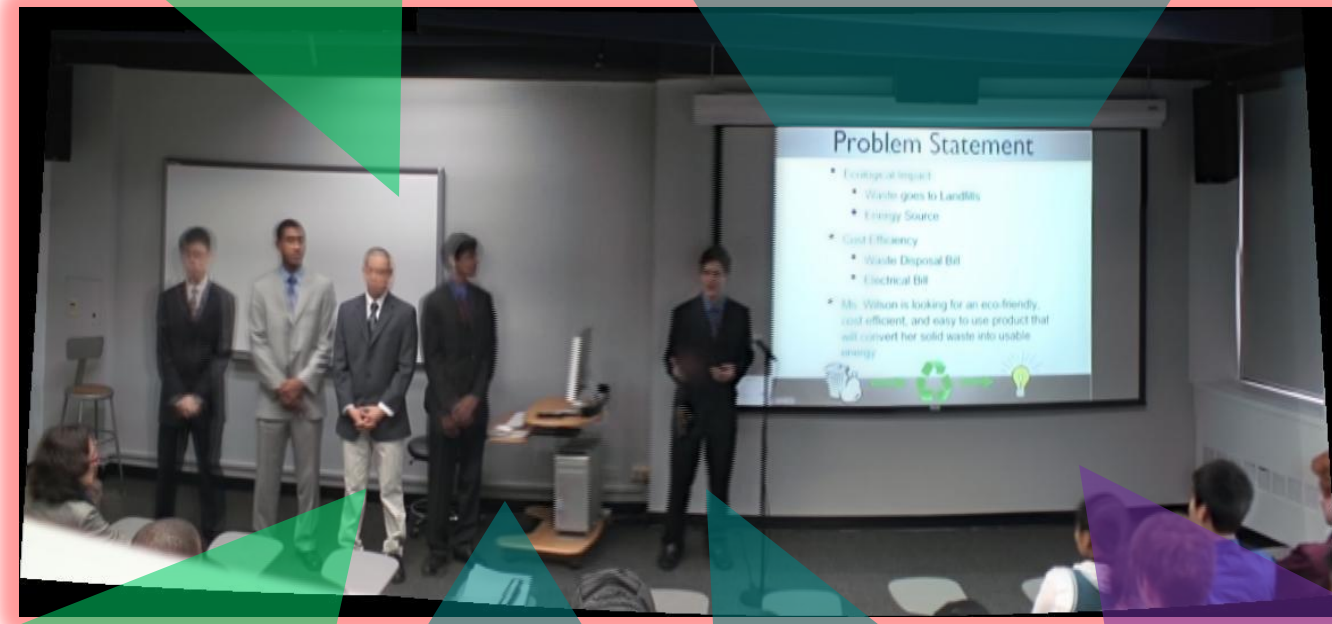


Problem Statement

- **Ecological Impact**
 - Waste goes to Landfills
 - Energy Source
- **Cost Efficiency**
 - Waste Disposal Bill
 - Electrical Bill
- **Ms Wilson is looking for an eco-friendly, cost efficient, and easy to use product that will convert her solid waste into usable energy**



VAST MultiMedia Browser

E1102 Fall 2007 Midterm - Section 3, Part 2 (2007/11/12)

0:00:54 0:57:43

Scene Segmentation 30
 Least Distinctness Most
 Most Detail Least

Zoom 1.0 sec/pixel
 Least Information Most
 Most Detail Least

Text Context 30 sec
 Least Context Most
 Most Detail Least

Visual Concepts

Thumb

Mosaic

Time

Audio

Video

Content

client solid waste usable form title cogeneration plant keep city environmentally friendly feel ventilation system house environmental stewardship city food visit half city hall john john flat led cost discuss
 brian city solution restaurant renewable energy turbine conjunction brian work time build building half food area hall area row cost learning morris office morris half half he
 restaurant product hour city energy tend methane noise office type engineering willing process half office design side half food house dining columbia new plan house hal
 right window organic area column best methane generator build combustion client actual going study ground fifth false address lasting diane flat address
 figure goal solution atmosphere hydrolysis area resolution contacting liaison currently time title half economic half easy team
 environment community cogeneration life system methane work restaurant plan actual feel organic long easy designed
 address site product cost process third atmosphere energy set technical designed begin process best
 care solid brian major edit staff power system organization budget green main research end new communication future willing date brown
 level amount take letter early solid solution composting research west
 different half major detail design design currently project
 designed waste major long usable cost keep north company
 good usable currently project waste waste future
 waste electrical in addition decided urban
 better side plan solar different
 waste best feasible electrical
 environmentally weather waste available

Complete

