



# Energy Rescuers @ Swanton Abbott Community Primary School



## Why save?

To develop children who can grow up to live in a sustainable society and encourage others to do the same.



## How to evaluate?

We have had a new electric metre installed and are learning how to read it. We will keep an eye on our readings.



## What did we do?

We have installed automatic lights in the toilets that turn on / off as children go in / out. Idea by 'Ecobusters' group of children.

## The long-term impact?

We are asking for a STEM ambassador to visit to inspire our children in science careers including energy.

## Learning and 'wow' moments?

Several children said afterwards that when they told parents about 'Energy Rescuers' they had tried to do it at home too.



Start Date:	Annual total for preceding year in KWh*	1 month after programme	6 months after programme	1 year after programme	2 years after programme	Cost saving per year (average)	% change in cost per pupil
Electricity	To be completed.						
Heating							