

**Full Application Form UK for Individual / Group of students Award
– return by 20th May 2010**

Information about any other place(s) involved, other than a building (only if the actions does not involve buildings) Max. 1,500 characters

Section 2. Activities and actions to achieve sustainable and efficient energy use. (Part a is compulsory)

This section is about the activities and measures carried out or ongoing (do not describe future plans here, these are addressed in Section 4)).

List and explain all the energy activities that have been undertaken. All activities which increase the sustainability of energy use, produce energy savings or even generate energy from renewable sources are eligible.

Duration: Please specify the duration of each action or activity by specifying the start and final dates. Only eligible actions and energy performance improvements incurred *during the Award period i.e. from September 2009 – 1st May 2010* will be recognised for evaluation.

a) Behavioural measures

For example, actions such as: switching off appliances and lights, closing doors and windows, or using public transport, etc. How do you monitor these activities?

Max. 2,000 characters

- 1.
- 2.
- 3.
- 4.

b) Technical and physical actions

For example, improved insulation, improved windows, renewable energy generation, changed lighting, draught proofing, choosing the electricity provider based on renewable energy sources, etc.

Give a brief description of the actions and/or technologies, including the manufacturers and rating (where relevant).

Max. 1,500 characters

- 1.
- 2.
- 3.
- 4.

**Full Application Form UK for Individual / Group of students Award
– return by 20th May 2010**

c) Participation and involvement

Explain who has been involved in the sustainable energy activities. For example family, friends, neighbours, etc.

Make clear the roles of different people, and who takes the lead for different activities.

Max. 1,500 characters

Section 3. Consumption and Achievements (parts a and b are compulsory)

This section is about the energy consumption of the buildings, facilities etc. that were the subject of the interventions and the results and benefits which have been achieved from these energy activities. Please attach copies of evidence whenever possible, such as photos, bills, energy certificates, etc.

a) Consumption

Give any information about energy consumption reductions (electricity and / or fuels).

Fill in the form and give separate figures for electricity, gas and any other fuel consumption.

Please attach a bill and any other evidential document (e.g. photo of the energy meter at the begin and end of the award period etc.)

Max. 1,500 characters

b) Energy saved through efficiency measures (make your estimations)

Please give an estimate of how much electricity and/or fuels you have saved by starting up / performing/due to the measures listed above (in section 2)

It may be filled in alternatively:

- By an overall estimation of the whole range of measures (e.g. from 15th December 2009 to 1st May 2010 – Savings = XXX kWh and XXX litre)
- or by detailing for each measure listed above, estimate the savings (e.g. Technical measure 1. “Substitution of windows” = Savings: 40 litre of fuel oil, going to school by foot instead of car xxx km and yyy fuel saved etc.)

For Transport, make an estimate of reductions in fuel consumption, as measured by distance estimates, the rate of consumption per vehicle, and estimate the fuel saved)

**Full Application Form UK for Individual / Group of students Award
– return by 20th May 2010**

Max. 1,500 characters

c) Energy generated from renewable sources (only if applicable)

Please give an estimate of how much energy has been produced by the renewable energy systems listed earlier.

Max. 1,500 characters

d) Environmental benefits

For example, if trees have been planted, waste recycled; and possibly calculate CO₂ emissions avoided (any CO₂ calculator available on the web can be used, e.g. www.carbonfootprint.com)

Max. 1,500 characters

a) Other Information that might be relevant

Any other relevant information that does not match up with the previous boxes

Max. 1,000 characters

**Full Application Form UK for Individual / Group of students Award
– return by 20th May 2010**

Section 4. Future Plans

This section concerns the future and should not describe current or past activities. We want to know about your future plans, programmes, actions and foreseen objectives with regard to energy. Please describe your future plans for energy sustainability.

Max. 1,500 characters

Section 5. Declaration (Compulsory)

All applicants must read and sign the declaration below.

The information submitted in this application is true, to the best of my knowledge and I accept all the rules of the award.

I consent to the holding, analysis and processing of the within data by the Clean Technology Centre for the purposes of participation in the IUSES European Energy Saving Award Competition and understand that the Clean Technology Centre may forward the within Data to other partners and to the European Commission. I further accept that the within Data may be published on the project web site and on other media or communication material.

SIGNATURE OF THE APPLICANT

DATE

.....

.....

SIGNATURE of the person with SCHOOL authority

DATE

.....

.....

The European Energy Saving Award is part of the IUSES Project: www.iuses.eu



IRI & UK partner & contact point for IUSES:

Clean Technology Centre, CIT
Bishopstown, Cork
Ireland
Tel: +353 21 4344864
Web: www.ctc-cork.ie
Email iuses.ctc@ctc-cork.ie



Institiúid Teicneolaíochta Chorcaí
Cork Institute of Technology



The sole responsibility for the content of this document lies with the authors. It does not necessarily reflect the opinion of the European Communities. The European Commission is not responsible for any use that may be made of the information contained therein.