

GENERAL DATA



Name of the Agency:

Waterford Energy Bureau
(WEB)

Address:

Civic Offices
Tankfield
Tramore

City and ZIP code:

Co. Waterford

Country:

Ireland

Tel. 051-395531/395530

+ 353 51 395531/395530

Fax: 051-395520

+ 353 51 395520

Web Site:

www.waterfordenergy.ie

Corporate Nature:

Part of Waterford County Councils
Environmental Department

Creation Date: 2003

Nr of staff: 2

The Agency is a member of the following Networks:

AIEA

Main Contact:

Liam Fleming

E-mail:

info@waterfordenergy.ie

Other Contacts:

Michele Sheehan

E-mail:

info@waterfordenergy.ie

Contact for SEANCE Project:

Michele Sheehan

E-mail:

info@waterfordenergy.ie

KEYWORDS

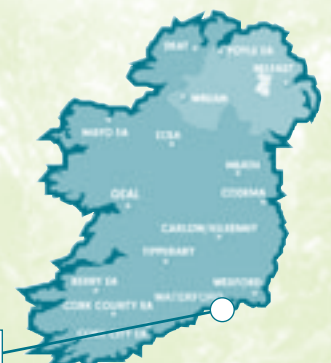
- Rational use of Energy
- Renewable Energy
- Local Authorities

AIMS/OBJECTIVES & ACTIVITIES

The objective of Waterford Energy bureau is to promote and assist in the development of Energy Efficiency and Renewable Energy Technology throughout Waterford City and County with specific emphasis on the Local Authorities, General Public and SMEs.

Activities:

- Local Authority Energy Management
- General Public Information in Energy Related Issues
- Expertise in Solar, Hydro and Wind Renewable Energy Technology
- Renewable Energy feasibility studies and installations
- Heat Energy Rating of Domestic Buildings
- Industrial and Commercial Energy Audits.
- Regional Kyoto assessment.



Waterford EA

CASE STUDIES

CASE STUDY N.1

Title:

ENERGY AUDITS OF LOCAL AUTHORITY BUILDINGS

Description:

To improve and assess the Energy Efficiency of Waterford County Council and Waterford City Council Local Authority Buildings

Web Site: www.waterfordenergy.ie

CASE STUDY N.3

Title:

BALLINEMELA COMMUNITY CENTRE

Description:

Design and specify Electrical & Mechanical Services for Community Centre Development in County Waterford.

Web Site: www.waterfordenergy.ie

CASE STUDY N.2

Title:

HOUSE OF TOMORROW PROJECT

Description:

Develop and install equipment with the resulting energy performance of the House being 20% better than the current National standards. Assess feasibility, specify and monitor installation of renewable Energy Technology.

Supported by the European Union's SAVE program Project SEANCE:

Strengthening of Energy Agencies Networks in Countries of Europe Together with five other project partners the goal is to further strengthen the position of energy agencies and to contribute to a sustainable energy development across Europe.

