



Climate City Toolbox for local energy efficiency plans:

Sensitising - involving - activating citizens and stakeholders for energy efficiency

"Climate City Toolbox" aims to provide ideas and suggestions of awareness raising activities for selected target groups in all fields relevant for energy efficiency and consumption.

The first table identifies actions and campaigns that a local authority can take up within its own competence.

The second table selects according tools developed in other Intelligent Energy - Europe (IEE) projects in the same fields.

Click on the name of the action/campaign or IEE project, you will access to its detailed description...

| Actions and Campaigns | | | | | | | | | | |
|---|---------------|------------------|--------|------------|-------------|-------------------|------------------|------------------|------------------|---------------|
| Title | Policy-makers | Targ Citizens | et gro | Businesses | Shopkeepers | Awareness-raising | Main Information | object Advice | ive(s) Education | Participation |
| <u>ALTBAUPLUS</u> | | | | | | | | | | |
| "BEFORE-AFTER RENOVATION" DISPLAY® LABELS | | | | | | | | | | |
| BOILER CASTING | | | | | | | | | | |
| CAMPAIGN "SAVE ENERGY ALSO AT WORK" | | | | | | | | | | |
| CUSTOM ADVICE FOR INDIVIDUAL BUILDERS | | | | | | | | | | |

| DSM STAND-BY DEMONSTRATION PROJECTS | | | | | |
|---|--|--|--|--|--|
| ECO-AUDITS | | | | | |
| ECO-HOUSE | | | | | |
| E-FIT IN ONE WEEK | | | | | |
| ENERGO KID - energy efficiency education for children | | | | | |
| ENERGY ADVENTURE TRAIL | | | | | |
| ENERGY BOX | | | | | |
| ENERGY BUS | | | | | |
| ENERGY DETECTIVES | | | | | |
| ENERGY EDUCATION WORKSHOPS | | | | | |
| ENERGY EFFICIENCY SIGNET | | | | | |
| "ENERGY FORUM" for businesses | | | | | |
| ENERGY GAIN - a local training programme | | | | | |
| ENERGY-SAVING LAMPS | | | | | |
| ENERGY TOURS | | | | | |
| "EXTREME LIGHT MAKEOVER" | | | | | |
| GREEN SHOPS | | | | | |
| "HOME ENERGY CHECK" QUESTIONNAIRE | | | | | |
| ICE BLOCK BET | | | | | |
| LOCAL ENERGY FORUM | | | | | |
| MINUS 20 % ENERGY - Diet for Sport Facilities | | | | | |

| "REFLEXENERGIE" CAMPAIGN AND THE AERIAL INFRARED THERMOGRAPHY | | | | |
|---|--|--|--|--|
| REST CAMPAIGN - Renewable Energy and Sustainable Tourism | | | | |
| TRAINING AND INFORMATION CAMPAIGNS | | | | |
| WANTED - Oldest Fridge in Town | | | | |
| WORKSHOPS ON ENERGY SAVINGS AT HOME | | | | |
| 3/4 PLUS - Clever energy and water use in schools | | | | |

| IEE projects and their tools | | | | | | | | | | | | |
|---|---------------|------------------|---------|------------|-------------|-------------------|------------------|------------------|------------------|---------------|--|--|
| Tittle | Policy-makers | Targ Citizens | Schools | Businesses | Shopkeepers | Awareness-raising | Main Information | object Advice | ive(s) Education | Participation | | |
| BELIEF (Building in Europe Local Intelligent Energy Forums) | | | | | | | | | | | | |
| BONUS - Developing financial and structural incentives to improve energy efficiency and energy consciousness in schools | | | | | | | | | | | | |
| DISPLAY® - Towards class A | | | | | | | | | | | | |
| ECHO ACTION (Energy-Conscious Households in Action) | | | | | | | | | | | | |
| EGS (Energy, Education, Governance, Schools) | | | | | | | | | | | | |
| Energy Neighbourhood | | | | | | | | | | | | |
| ILETE (Initiative for Low Energy Training in Europe) | | | | | | | | | | | | |
| IUSES (Intelligent Use of Energy at School) | | | | | | | | | | | | |
| MUSEC (MUltiplying Sustainable Energy Communities) | | | | | | | | | | | | |

| NEC (NEw Concept of local sustainable development in pilot communities) | | | | | |
|--|--|--|--|--|--|
| PRACTISE (Promoting Reproducible Actions in the Communities to Improve Sustainable Energy) | | | | | |
| RES PUBLICA (Renewable Energy Sustainable Planning and Use within public Bodies in Liaison with Involved Community Actors) | | | | | |
| SErENADE (Sharing Expertise in Energy Advice across Europe) | | | | | |



Public Procurement boosts Energy Efficiency

These Guidelines have been prepared in the framework of the Pro-EE project, which aims at pushing new energy efficient technologies in a close consultation process with public authorities and European industry by developing criteria and expressing demand for such products.

More information: www.pro-ee.eu

The sole responsibility for the content of this publication 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.

