## EnercitEE

## EnercitEE <br> Component Seminar 3 in Leipzig 23 October 2012

Template Presentation SP's EnercitEE
SP PraTLA

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## 1. Main objectives of the sub-project

- Improvement of local EE policy through practical trainings in local auth.
- The exchange of experience among PraTLA partners
- Development of concrete actions and recommendations for actions to increase EE in the regions
- Sharring of knowledge in the regions
that staff members of local authorities will learn from the local energy experts


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## 2. Main outputs + results

- $\mathbf{7 1}$ students involved in 58 municipalities

G | 13 st. in 9 m.

- transfer of knowledge: 2 practical trainings abroad

SE | 9 st. in 30 m .
P | 7 st. in 7 m.

- good practices identified
e.g.

F | walking school bus

- presentation of student projects - in the own regionsP | 1. agricultural bio-power plant
but also in the partner regions
$\rightarrow$ Good feedback from municipalities
- it was a gain for municipalities and students
- the project coordinator learned a lot from each other
- German and English brochure

1. passive school project

G | Kodersdorf: catalyst for future EE projects -

## e.g.

G/SE | 2 "German/ swedish" projects
2 st. pr. in Wroclaw
P | 2 st. pr. in Zittau
All | Project Meeting

## 3. Deviations and project challenges

## Deviations

G+SE staff position "project manager" were changed

## Challenges/ Problems

4 different approaches
G less contact to municipalities
(+P)cooperation between some students and municipal staff
$\mathbf{P}$ limited experiences in $\mathrm{EE}(-$ projects) and in organization of practical trainings establishing communication with University and municipalities
SE organization of trainings: the time for practical training various by students
+F and municipalities

## 4. Policies improved in the regions

G 4 of 11 st. pr. (2 pol.) Görlitz, Zittau
P 4 of 7 st. pr. (4 pol.) The assumptions for the heat, electricity and gaseous fuels provision plan for Świdnica 2011;
Kłodzko District Development Strategy for 2008-2015;
The Jelcz Laskowice City and Commune Development Strategy for 2007-2015;
The Energy Sector Development Strategy, with Particular Consideration for Renewable Energy Sources for Bielawa, 11

SE 3 of 9 st. pr. (3 pol.) energy strategy and planning for municipality of Oskarshamn The energy strategy for renewable energy sources Landstingen Kronoberg,
The energy strategy for Älmhults municipality

## 5. Long term impacts \& future prospects

G still hugh demand on the part of municipalities new student project IDEA: together with the polish projectpartner

P applying for europ. funds for new (EE) projects, extending knowledge and exp. of implementation EE projects, close cooperation with Univ. and municip.

F Caue and IER of Poisy will continue their work together in 2012, 2 new projects with 5 students

S host more students for municip. EE projects
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## Thank you for your Attention!



