

# COL talks, COE talks & COL-COE exchanges

*Lucie Blondel, Climate Alliance*

Passignano, 7th October 2010

# Agenda

1. Separate COL talks and COE talks
2. Trecodome's presentation
3. Ecovision's presentation
4. COL-COE exchanges  
// Parallel discussion among expert partners  
(BE, Trecodome, Ecovision)
5. Evening exhibition



# COE talks [Bologna, Munich, Prov. Siena, Woking]

- Key factors in successful LEAP implementation?
- Hints on delivering a successful energy week?
- Hints on making the Staff Trainee Programmes most effective?

**Objectives: define a comprehensive set of guidelines / recommendations & provide successful examples that can be replicated to emulate!**



# COL talks [Burgas, CM, Miskolc, RM, Ludwigsburg]

- Where are you today compared to your initial situation in summer 2008?
- Where do you think you can (realistically) be in summer 2011?
- What is necessary to achieve your objectives by summer 2011?

**Objectives: to present the progress made, define next steps & priorities (in. deadlines), describe the problems and propose solutions**



## COE talks

- Key factors in successful LEAP implementation?
- Hints on delivering a successful energy week?
- Hints on making the Staff Trainee Programmes most effective?

## COL talks

- Where are you today compared to your initial situation in summer 2008?
- Where do you think you can (realistically) be in summer 2011?
- What is necessary to achieve these objectives by summer 2011?

# LEAP development and implementation - Key steps (matrix)

## 1/ CAPACITY DEVELOPMENT

Getting a political commitment and setting a long-term winning approach

Adaptation of the administrative structure

Communication and collaboration with stakeholders and citizens (working groups, forums...)

Identification of financial facilities and mechanisms (EU/national/regional schemes, PPP, ESCO, intracting...)

## 2/ INVENTORY COMPILATION / DATA COLLECTION AND MANAGEMENT

Data collection and CO2 emissions calculation

## 3/ LEAP DEVELOPMENT AND IMPLEMENTATION

Definition of relevant reduction targets per sector/field of action

Develop and implement concrete actions/measures (incl. timeframe and estimated costs) in order to achieve the expected targets

## 4/ MONITORING PROGRESS

Establishment of monitoring systems to evaluate the progress, identify the successes and/or failures (and review the LEAP accordingly...)

## 5/ COMMUNICATION AND DISSEMINATION

Improve your visibility by promoting your local actions and informing/involving the local stakeholders

Develop innovative awareness-raising measures (create promotional materials, organise thematic events such as the Energy Week or public exhibition...)



SustainableNOW

Intelligent Energy Europe

# Trecodome

reviews the situation in COL partners communities and makes suggestions....

**How to successfully develop / implement low energy buildings??**



SustainableNOW

Intelligent Energy Europe

# Ecovision

reviews the situation in COL partners communities and makes suggestions....

**How to successfully develop / implement RE projects??**



# COL-COE exchanges

## focusing on the twin partnerships & Staff Trainee Programmes (STP)

- “Tour de table” - What’s your state of play?
  - ✓ Munich – Burgas, Ludwigsburg
  - ✓ Bologna - Comunita Montana
  - ✓ Woking - Miskolc
  - ✓ Province of Siena - Rosignano Marittimo
- STP template – a reference document for the STP
  - ✓ accompanying you step-by-step through the process
  - ✓ helping you to structure and present the key information related to your STP





## COL-COE exchanges

- peer-to-peer exchanges & STP preparation

## Parallel discussion among expert partners

- How can the collaboration between you and the COL partners be most optimal?

**Final objective: define or refine a detailed workplan for the next 6 months (incl. key steps & deadlines)**



SustainableNOW

Intelligent Energy Europe

# Public exhibition

**Woking Borough Council**

Thinking Globally, Acting Locally.

**WORKING, SURRY, UK**

120 miles south west of London  
Population 12,200  
Area covered by the Council 100 sq km  
Council members 18  
Council members 18  
Council members 18

**CURRENT SITUATION & MAIN CHALLENGES**

Woking's LEAP Climate Change Strategy  
The Woking Energy Plan 2010 and 2016  
The Woking Energy Plan 2010 and 2016  
The Woking Energy Plan 2010 and 2016

**ACHIEVEMENTS WITHIN THE SUSTAINABLE NOW PROJECT**

Woking Borough Council has achieved several successful Energy Saving awards that have been identified by Green Star 100 as the 'Greenest Borough Council' in the country. Woking is also a member of the Green Star 100, a national award for the most energy efficient local authorities in the country.

**GOOD EXAMPLES**

Woking Borough Council has achieved several successful Energy Saving awards that have been identified by Green Star 100 as the 'Greenest Borough Council' in the country. Woking is also a member of the Green Star 100, a national award for the most energy efficient local authorities in the country.

**SUGGESTIONS FOR OTHER LOCAL OR REGIONAL AUTHORITIES**

Consider the Energy Performance Certificate (EPC) as a tool to identify areas for improvement. Consider the Energy Performance Certificate (EPC) as a tool to identify areas for improvement.

**City of Munich**

Decreasing CO2 emissions by 10% every 5 years

**KEY FIGURES**

Population: 1,350,000  
Area: 310 sq km  
CO2 emissions: 10,000,000 t/a  
CO2 emissions: 10,000,000 t/a  
CO2 emissions: 10,000,000 t/a

**CURRENT SITUATION & MAIN CHALLENGES**

18 February 2008: Adoption to the Government of Mayors initiative  
2008: Adoption to the Government of Mayors initiative  
2008: Adoption to the Government of Mayors initiative

**ACHIEVEMENTS WITHIN THE SUSTAINABLE NOW PROJECT**

18 February 2008: Adoption to the Government of Mayors initiative  
2008: Adoption to the Government of Mayors initiative  
2008: Adoption to the Government of Mayors initiative

**GOOD EXAMPLES**

18 February 2008: Adoption to the Government of Mayors initiative  
2008: Adoption to the Government of Mayors initiative  
2008: Adoption to the Government of Mayors initiative

**SUGGESTIONS FOR OTHER LOCAL OR REGIONAL AUTHORITY**

18 February 2008: Adoption to the Government of Mayors initiative  
2008: Adoption to the Government of Mayors initiative  
2008: Adoption to the Government of Mayors initiative

**City of Miskolc**

Change for a Sustainable Future and be a Green City

**SHORT DESCRIPTION**

City of Miskolc with its 175,000 inhabitants is the third largest city of Hungary and the administrative, economic, financial, educational and cultural center of the North-Hungarian region.

**CURRENT SITUATION & MAIN CHALLENGES**

According to the objectives of Sustainable NOW project and the Energy Strategy and Action Plan (ESAP) of Miskolc the main challenges are:

- Decreasing the energy consumption of the city
- Increasing the percentage of renewable energy resources
- Improving the efficiency of the energy supply
- Increasing the energy efficiency of the buildings
- Improving the energy efficiency of the transport system

**ACHIEVEMENTS WITHIN THE SUSTAINABLE NOW PROJECT**

Energy saving regulations for municipal institutions  
Energy saving regulations for municipal institutions  
Energy saving regulations for municipal institutions

**GOOD EXAMPLES**

Construction of a new district heating plant  
Construction of a new district heating plant  
Construction of a new district heating plant

**SUGGESTIONS FOR OTHER LOCAL OR REGIONAL AUTHORITY**

Be as green and sustainable as it is possible, look for all the available solutions. Coordinate with other local and regional authorities and with the European Commission.

**Ludwigsburg**

Principles "Energy" of the Urban Development Plan "Choices for Ludwigsburg"

**SHORT DESCRIPTION**

The City of Ludwigsburg is located in the center of the "Changegate" region. The city has a population of around 100,000. The city is a member of the Green Star 100, a national award for the most energy efficient local authorities in the country.

**YOUR CURRENT SITUATION & MAIN CHALLENGES**

Since 2008 the big business owner part of our gas and water works Ludwigsburg have entered a working 140 MW waste-to-energy plant. The plant has a capacity of 140 MW. The plant has a capacity of 140 MW.

**YOUR ACHIEVEMENTS WITHIN THE SUSTAINABLE NOW PROJECT**

Since 2008 the big business owner part of our gas and water works Ludwigsburg have entered a working 140 MW waste-to-energy plant. The plant has a capacity of 140 MW. The plant has a capacity of 140 MW.

**GOOD EXAMPLES**

Construction of a new district heating plant  
Construction of a new district heating plant  
Construction of a new district heating plant

**SUGGESTIONS FOR OTHER LOCAL OR REGIONAL AUTHORITIES:**

Be as green and sustainable as it is possible, look for all the available solutions. Coordinate with other local and regional authorities and with the European Commission.

Be proud of your achievements!!!... 😊