

PROJECT: **ENERinTOWN**
REF EC: **EIE/05/118/SI2.419653**
REF EVE: **06.09.04.0009**

DOCUMENT: **The Course On Municipal
Energy Management**
REF.: **WP5_D3** Dis. Lev.: **AP**
DATE: **03/07** REV. **1**

COURSE ON MUNICIPAL ENERGY MANAGEMENT GALICIA (SPAIN)

Prepared

03/07

Revised

03/07

Approved

03/07

INDEX

0. INTRODUCTION	1
1. PURPOSE	2
2. DESIGN OF THE COURSE	2

0. INTRODUCTION

One of the obstacles to implementing measures for improving energy consumption in municipal buildings is often that there is nobody at municipal level with sufficient knowledge to assess, propose and decide on actions in the energy field.

This project will help remove this obstacle, creating the figure of the **local energy manager** at a municipal or pan-municipal level.

MUNICIPALITY	CONTACT DETAILS	
	ENERGY MANAGER	TELEPHONE
Santiago	Sánchez Merino Pedro Ramón	981 54 24 22
Meaño	Doza Varela José Calisto	986 74 75 22
Maceda	González Rodríguez Juan	988 46 30 01
Monterroso	Barrio Cabanas José	609 10 60 69

This persons will be in charge of:

- Managing the consumption-monitoring system installed in the municipal buildings.
- Identifying anomalies and deviations through comparison with similar buildings or with previously established standards.
- Searching and proposing the adoption of improvements, for which purpose he or she will use the technical support of the regional energy agency and the experience of other municipalities in similar measures to that proposed.

1. PURPOSE

The purpose of this document is to report of the information of the course made to the municipal energy managers organised at the installations of INEGA at Santiago de Compostela (Spain), on 18-20, December, 2006.

2. DESIGN OF THE COURSE

That course was imparted for several teachers for the different subjects of the Energy Management :

18/12/2006			
Time	subject	Teacher	Hours
10:00-10:50	Introduction: EnerInTown Project	Manuel Izquierdo	1
11:00-11:50	The Municipal Energy sector	Paula Uría	1
12:10-13:50	Inside and outside lightning	Germán Fidalgo	2
14.00-15:00	Energy Housing Certification	Guillermo	1
19/12/2006			
Time	subject	Teacher	Hours
10:00-11:50	Energy Hiring and its facturation	Germán Fidalgo	2
12:10-13:50	Heating and Cogeneration Systems	Juan del Puerto	2
14:00-15:00	Air Conditioning Systems	José Abad	1
20/12/2006			
Time	subject	Teacher	Hours
10:00-11:50	Renowable Energy Integration	Nicolás Vázquez	2
12:10-13:50	Urban Transport and urbano and sustainable mobility	José Angel Abad	2
14:00-15:00	Cycle urban of the water	Alejandro García	1