

## Initiation to Med-Pro (level 1/3)

### Objective

The objective of this seminar is to get on board with one of the most powerful energy demand forecasting model: Med-Pro. Participants will discover the model structure, formalisation, specificities as well as on the software features.

Upon completion of the seminar, participants will be able to:

- Understand the structure & methodology of Med-Pro
- Assess Med-Pro specific features
- Discover the software features
- Identify the difference between models

### Who should attend

This seminar is dedicated to energy professionals (energy companies, energy agencies, regulators, ministries...) interested to know more about Med-Pro and its characteristics vs. other techno-economic end-use models, and to professionals who want to start working with Med-Pro software or web application.

### Pre-requisite

No pre-requisite is required.

### Teaching Method

This seminar is animated by the founder of the Model and highly respected expert in energy demand forecasting matters: Mr Bertrand Château. Case studies will be explored to put into practice the concepts learnt during the seminar. Quality teaching materials will be provided during the seminar.

### Program

**Session 1** Features of MedPro

**Session 2** Simulating sectors, exploitation of projections

**Duration:** 2 days

**Participants:** 5 to 8 participants maximum

### Date

30-31 March, 2010 - Paris, France

**Tuition:** 1 000 €

Lunch and refreshments included

**Tuition option:** bundle training session possible

### Contact Information & Registration

Nathalie Pelikan

T: +33 (0)1 49 26 09 43

F: +33 (0)1 42 60 22 62

Email: [training@enerdata.net](mailto:training@enerdata.net)

[www.enerdata.net](http://www.enerdata.net)

Other options available:

- Corporate workshops
- Customized classes

### Session 1 - Features of Med-Pro

- Introduction to techno-economic models and scenario methodology
- Med-Pro general features:
  - Conception
  - Architecture
  - Specificities
- Simulating the industry sector with Med-Pro:
  - Design
  - Dis-aggregation
  - Forecasting issues covered
  - Data inputs / results
  - Specificities
- Simulating the transport sector with Med-Pro:
  - Design
  - Dis-aggregation
  - Forecasting issues covered
  - Data inputs / results
  - Specificities

### Session 2 - Simulation & exploitation of projections

- Simulating the residential sector with Med-Pro:
  - Design
  - Dis-aggregation
  - Forecasting issues covered
  - Data inputs / results
  - Specificities
- Simulating the service sector with Med-Pro:
  - Design
  - Dis-aggregation
  - Forecasting issues covered
  - Data inputs / results
  - Specificities
- Simulating the agriculture sector with Med-Pro:
  - Design
  - Dis-aggregation
  - Forecasting issues covered
  - Data inputs / results
  - Specificities
- Exploitation of Med-Pro projections:
  - Querying results
  - Interpretation
  - Reporting