

# SOLAR PLANTS ON BUILDINGS: ENERGY POTENTIAL ASSESSMENT AND MONITORING

## ENERBUILD - WP7 CONFERENCE

Bolzano, October 17th, 2011

### 14 :00 Presentation of Enerbuild project

Noémie Poize (Rhônalpénergie – Environnement, France)

### 14: 15 Assessing the solar potential of a building

#### 14:15 – 15:00 Detailed computational approaches

##### Trentino methodology

Riccardo De Filippi (FBK, Italy)

##### Establishing a cadastral solar map in Bressanone

Miglena Nikolaeva – Dimitrova (EURAC, Italy)

#### 15:00 – 15:30 Global approaches in Rhône-Alps and Styria

##### Covering electricity needs with PV potential in rural villages

Noémie Poize (RAEE, France)

### 15:30 – 15:45 Break

### 15:50 Monitoring PV plants

#### 15:50 – 16:10: Vorarlberg monitoring tool

Franz Rüb (Vorarlberg, Austria)

#### 16:10 – 16:30: Monitoring solar plants in the Alps: experience from Persil project

Regione Piemonte + French Persil partner

#### 16:30 – 16:50 Results from Alessandria experimentation

Marco Palavicino (Provincia di Alessandria, Italy)

### 17:00 Synthesis of main results – Questions – Next steps

Noémie Poize – Rhônalpénergie – Environnement