Rafael Jacoel

Partner

COPPARO ENERGIA S.R.L.

Bilateral Meetings

• Friday (02:00 pm - 07.00 pm) Please add the cooperation profile

Description

Engineering consultants, renewable energy

We work on renewables, incineration plants, biogas, waste water treatment plants.

Copparo Energia S.r.l. is specialized in the Environment, Water, and Energy fields, particularly in the design and management of cogeneration and possibly poligeneration plants.

The Company is part of the Energy and Environment Section of the Union of the Industrialists of the Province of Ferrara. Copparo Energia was founded by the engineers Raffaele Jacoel and Raffaele Giorgio Polesinanti, that put in common their professional experiences.

The company counts among its customers the **Union of Municipalities** of Berra, Copparo, Formignana, Jolanda di Savoia, Ro, Tresigallo, **AREA SpA** (Waste Collection and Treatment), **SIPRO** (Development Agency of the Province of Ferrara), **CADF** (Drinkable and Wastewater Treatment), **Patrimonio Copparo SrI** (Municipal Company of Copparo) as well as many **SMEs**.

The "Local Energy Project" (Progetto Energia Locale®), realized for the Municipalities of the Copparese Union, won in 2009 the first prize of the Ministry of the Environment for the Best Italian Energy Project.

Copparo Energia maintains stable relationships with the European Commission and is present in Study Committees of Regional and National Institutions. It has promoted initiatives in the Middle East and Eastern Europe, always in the Environment, Energy and Water Treatment fields. In this framework the Company has carried out a project of a Biomass power

plant in the **Republic of Moldova**, co-financed by the **CEI** (Central European Initiative) .

Organization Type SMEs Areas of Activities

Energy production, renewable energies

Technological Offer

We have worked on many projects aimed to energy autonomy of small communities using local sources

Renewable energy sources are available practically everywhere. Starting from the analysis of the actual needs a selection of most appropriate available energy sources is made and consequently a feasibility study is delivered in order to autonomously produce energy.

Cooperation Offered

1. Technical co-operation

Cooperation Requested

- 1. Technical co-operation
- 2. Investment/Financing

Technological Request

looking for companies that want to promote their technologies in Italy

We are active in Renewables, Incineration (Biomass, Waste to energy), cogeneration, waste water treatment, biogas.

We are interested in cooperation with companies that want to promote their technologies in Italy

Cooperation Requested

- 1. Technical co-operation
- 2. Sales / Distribution