



# Fepa Project

## BILATERAL MEETINGS

Tuesday (09:00 am - 01:30 pm)

**DESCRIPTION** Fepa Project was born in 2006. There are two operational area: the tooling department which is focused on the construction of injection molds for tecnopolymers and the molding department for plastic materials like methacrylates and polycarbonates. Fepa Project has the capability to execute the volume production of articles and components for the several sectors: Led optics; automotive; medical; agriculture; industrial; home appliances. Fepa Project is recognised as a valuable partner to drive clients through the development process of new products: starting from the concept to the launch into production, matching client's objectives in term of cost, performances, functionality and aesthetics. Fepa is voted to innovation and it's focused on new material testing and manufacturing process enhancement.

**ORGANIZATION TYPE** SMEs

**ORGANIZATION SIZE** 11-25

**FOUNDING YEAR** 2006

**COUNTRY** Italy

**CITY** Castiglione Olona, via L. Castiglioni 3 [Google map](#)

**AREAS OF ACTIVITIES** AGRO-FOOD MANUFACTURING

OTHER SECTORS RELEVANT TO THE THEMATIC FOCUS OF THE EVENT

## Business Offer

# MANUFACTURER OF PLASTIC PRODUCTS AND COMPONENTS

Design and construction of plastic products and components for several market sectors: lighting, automotive, industrial, packaging

**KEYWORDS:** **PACKAGING** **LED** **AUTOMOTIVE** **INDUSTRIAL** **COSMETIC**

### COOPERATION OFFERED

1. Outsourcing co-operation
2. Technical co-operation
3. License agreement
4. Manufacturing agreement

### COOPERATION REQUESTED

1. Sales / Distribution
2. Investment/Financing

---

## Technological offer

# HIGH TECH HIVES FOR BEE FARMER

Based on set of requests and suggestions collected from several beekeepers operators and associations, we have developed a new hive product made of technopolymers and high density polystyrene aiming to improve the fitness for bees' habitation, to increase the production of bees' products and the usability for beekeepers.

Main advantages are:

- > optimum thermal insulation give by polystyrene and bayonet fixing windproof cover
- > Excellent strength and durability
- > Fully recyclable materials
- > Easy to handle and manage - low weight: around 6 kg - modular architecture; stackable solution with frame spacers; easy to transport - simple maintenance, cleaning and full disinfection

Features:

- > Hive floor with ventilation grid and removable varroa cleaning drawer
- > 5Kg capacity removable external hive nourisher. Hive set feeding based on communicating vessels principle.
- > Internal window with pollen capture grid

This kind of Hive is suitable for bee farms even when located in tough environmental conditions. Also it reduces the feeding costs, protects the bee family in winter and overall increases the production of honey, pollen, propolis and royal jelly.

**KEYWORDS:** **HIVES** **BEE FARM** **DISTRIBUTORS** **AGRICULTURE** **BEEES** **HONEY**

#### **COOPERATION OFFERED**

1. Outsourcing co-operation
2. Technical co-operation
3. License agreement
4. Manufacturing agreement

#### **COOPERATION REQUESTED**

1. Sales / Distribution
  2. Investment/Financing
- 

## **Technological offer**

### **LENS AND OPTICS FOR LED LIGHTING**

Fepa Light division offers design and manufacturing of custom made optics - like lens and reflectors - for LED Lighting.

Looking for operators in the LED lighting sector who need to find experienced partner for top quality LED products development.

**KEYWORDS:** **LED** **LIGHTING** **OPTICS**

#### **COOPERATION OFFERED**

1. Outsourcing co-operation
2. Technical co-operation
3. License agreement
4. Manufacturing agreement

#### **COOPERATION REQUESTED**

1. Sales / Distribution
  2. Investment/Financing
-