

Giovanni della Rossa

Costr. Mecc. Luigi Bandera Spa

Bilateral Meetings

- 02.03.2015 Monday (13.05h 15.10h)
- 03.03.2015 Tuesday (11.05h 13.10h)
- 03.03.2015 Tuesday (13.10h 15.15h)
- 03.03.2015 Tuesday (15.15h 16.55h)
- 04.03.2015 Wednesday (13.10h 15.15h)

Description

plastics extrusion machinery manufacturer

Organization Type Company Organization Size 101-250

http://bit.ly/Bandera_Linkedin

Twitter

LinkedIn

http://twitter.com/banderaontheweb

Download document

Areas of Activities

HARDWARE

1. Monitoring systems and equipment

SERVICES/OTHERS

1. Device management

Request

IoIT - Internet of Industrial Things

Looking for expertise in Industry 4.0, sensoring, knowledge support, data base management

Keywords: IoT Industry 4.0 Internet of Industrial Things knowledge systems previsional model tracking sensors smart factory FoF Factory of the Future plastics extrusion smart plastics biodegradable recycle Cooperation Offered

- oooporation official
 - Outsourcing co-operation
 Technical co-operation
 - 3. License agreement
 - 4. Manufacturing agreement
 - 5. Sales / Distribution

Cooperation Requested

- 1. Outsourcing co-operation
- 2. Technical co-operation
- 3. License agreement
- 4. Manufacturing agreement
- 5. Investment/Financing

Offer

ILP - Intelligent & Lighter Packaging

creation of recyclable packaging very light with intelligence for advance uses

Keywords: IoT packaging light packaging biodegradable recycle FoF PET extrusion bags film sheet foil agriculture Cooperation Offered

- 1. Other
- 2. Investment/Financing
- 3. Sales / Distribution
- 4. Manufacturing agreement
- 5. License agreement
- 6. Technical co-operation
- 7. Outsourcing co-operation

Cooperation Requested

- 1. Other
- 2. Investment/Financing
- 3. Sales / Distribution
- 4. Manufacturing agreement
- 5. License agreement
- 6. Technical co-operation

7. Outsourcing co-operation

Offer

IoE - Internet of Extrusion

Internet of Industrial Things applied to the plastics machinery extrusion

Keywords: IoT loE packaging extrusion plastics polymers nanotechnology graphene sensor industry 4.0 FoF Factory of the Future traking knowledge Cooperation Offered

- 1. Outsourcing co-operation
- 2. Technical co-operation
- 3. License agreement
- 4. Manufacturing agreement
- 5. Sales / Distribution
- 6. Other

Cooperation Requested

- 1. Outsourcing co-operation
- 2. Technical co-operation
- 3. License agreement
- 4. Manufacturing agreement
- 5. Investment/Financing
- 6. Other

Offer

EAL - Extrusion Advanced Laboratory

Co-operation in developing an advanced laboratory to test our extrusion technology in innovative environments

Cooperation Offered

- 1. Other
- 2. Investment/Financing
- 3. Sales / Distribution
- 4. Manufacturing agreement
- 5. License agreement
- 6. Technical co-operation
- 7. Outsourcing co-operation

Cooperation Requested

- 1. Other
- 2. Investment/Financing
- 3. Manufacturing agreement
- 4. License agreement
- 5. Technical co-operation
- 6. Outsourcing co-operation

Offer

EI - Extrusion Intelligence

How to use our advanced plastics extrusion technologies to create new film, foils, converting in packaging, agriculture, building

Keywords: plastics PET Polymer polymers film foil sheet bag agriculture converting packaging Cooperation Offered

- 1. Other
- 2. Investment/Financing
- 3. Sales / Distribution
- 4. Manufacturing agreement
- 5. License agreement
- 6. Technical co-operation
- 7. Outsourcing co-operation

Cooperation Requested

- 1. Other
- 2. Investment/Financing
- 3. Manufacturing agreement
- 4. License agreement
- 5. Technical co-operation
- 6. Outsourcing co-operation

Offer

EA - Extrusion Academy

Post Doc stage in Plastics Extrusion Technology

Cooperation Offered

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

4. Outsourcing co-operation

Cooperation Requested

- 1. Other
- 2. Technical co-operation