



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

LINKEDIN http://bit.ly/Bandera_Linkedin

TWITTER <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, sensing, 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

1. Outsourcing co-operation
2. 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 **IOE** **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
-