PATRICIO ALEMANY LOPEZ

BUSINESS AND R&D DIRECTOR

ROVIMATICA S.L.

http://www.rovimatica.com

Bilateral Meetings

- Wednesday (10:00am 12:00pm)
- Wednesday (12:00pm 2:00pm)
- Wednesday (2:00pm 4:00pm)
- Wednesday (4:00pm 6:00pm)
- Thursday (10:00am 12:00pm)
- Thursday (12:00pm 2:00pm)
- Thursday (2:00pm 4:00pm)
- Thursday (4:00pm 6:00pm)

Description

ROVIMATICA is a technology-based company that provides comprehensive services in robotics, computer vision, automation, special solutions to the industry, R&D projects, product development, industrial maintenance and training. Industrial Services: Automation and commissioning of industrial plant at national and international level (Projects in Panama, Australia, Morocco, Ireland, UAE, Portugal, etc). Automation of industrial machinery: Experienced in most industrial PLC (Siemens, Allen Bradley, Telemecanique, Omron, Mitsubishi, Ifm CoDeSys, etc), operator equipment, scada systems, servo controls (Control techniques, Lenze, Mitsubishi, Panasonic), frequency variators, electrical design and drawings and wiring projects. Design of industrial solutions by implementing new machinery and robots. Piloting of robots using computer vision. Computer vision systems to quality control and other applications Automation and manufacturing process lines. Modifications, revamping and improvements of machineries. Adaptation and commissioning of old machinery. Automation of industrial vehicles with special equipment. Industrial assembly, ROVIMATICA has its own team for the implementation of their own projects. Industrial maintenance staff, is a staff that has expertise in PLC, being able to track faults and make small changes to the PLC.

Organization Type

Company

Organization Size

Yes. I need an Exhibition Visitor Pass Discount Code

Download document

Areas of Activities

SMART SOCIETY

1. entrepreneurship

TECHNOLOGY

- 1. Services integration
- 2. sensors
- 3. visualization
- 4. networks
- 5. data analysis
- 6. high technology
- 7. high technology

GOVERNANCE

ENERGY

- 1. efficiency
- 2. metering

MOBILITY

- 1. Intelligent transport systems
- 2. sharing services & infrastructures
- 3. service integration

SUSTAINABLE CITY

- 1. green building
- 2. water & waste management
- 3. city strategy

Offer

ROBOTIC, COMPUTER VISION, AUTOMATION AND CONTROL, CUSTOMISED SOLUTIONS

- Design, implementation and comissioning of industrial solutions implementing new machinery, robots, computer vision and automation and control systems
- Robots driven by computer vision.
- Quality control systems by computer vision. Special solutions with computer vision.

- $\hbox{-} \hbox{Automating and manufacturing process lines. Modifications and improvements.}$
- Automation of special industrial vehicles.