



ITALIAN TRADE AGENCY

ICE - Italian Trade Commission
Trade Promotion Office of the Italian Embassy

WORKSHOP AND B2B MEETING
AMMAN, 6th December 2016
at Grand Millennium Hotel

CNT Technologies SRLS

Sectors of interest during the workshop in Amman are:

- **ICT Sector: Applied in AEC (Architecture Engineering Construction), Energy, Naval Industry, Agriculture**
Partnership: research and development partnerships in oil and gas fields, hospitals, infrastructure, commercial distribution agreements

Technology proposal: robotic systems for dimensional control, management systems lifecycle of hospital facilities and airport Asset

Website: www.cnt-technologies.net
the website will be coming soon

COMPANY PROFILE

CNT Technologies, founded in 2014, is a young startup company devoted to develop cutting edge solutions for Construction, Energy, Naval Industry, Utilities and Agriculture.

Our Team of experienced professional has a solid background in the AEC-Architecture Engineering Construction, Energy and Naval Industry with specific focus on 3D Delivery, Robotics, Dimensional Control, and Project delivery systems.

CNT Technologies can provide the following services and technologies:

- Assets and site Survey
- Dimensional Control and Virtual Assembly Simulation
- Building Information Modelling
- 3D Project Delivery
- Multidisciplinary Design
- AR/VR systems
- Robotics
- Fabrication and Process Planning
- Training and Knowledge Transfer



ITALIAN TRADE AGENCY

ICE - Italian Trade Commission
Trade Promotion Office of the Italian Embassy

WORKSHOP AND B2B MEETING
AMMAN, 6th December 2016
at Grand Millennium Hotel

ENTER MED SRL

Sectors of interest during the workshop in Amman are:

- **ICT - SOLUTIONS FOR EMERGENCY RESPONSE AND SAFETY, ICT SECURITY**

Partnership with local entity involved in Airport & Aviation, Oil & Gas, Government in order to provide enhanced systems for security, safety and emergency response.

Systems designed to simplify the emergency response operations, safety management systems, security systems

Website site: WWW.ENTERMED.IT

COMPANY PROFILE

Enter Med is a company specialized in consultancy, implementation and management of integrated services for e-business. Since 1998 starting operating in the world of the Net Economy ensuring global support for companies seeking to leverage the Internet as a real business opportunity. Our staff consists of professionals with years of experience in the fields of Information Technology, Networking, Web Development and E-business Solution design.



ITALIAN TRADE AGENCY

ICE - Italian Trade Commission
Trade Promotion Office of the Italian Embassy

WORKSHOP AND B2B MEETING
AMMAN, 6th December 2016
at Grand Millennium Hotel

SAET SpA

Sectors of interest during the workshop in Amman are:

- **Engineering and plant engineering**
Partnership: the SAET company is interested to cooperate with a local construction company (for electrical assembly and minor civil works) with experience in wind / solar farms (and with local qualification) that can compete with SAET in a tender for turnkey wind / solar farms.
The SAET company is proposing also to cooperate in HV Substations - Energy Storage Systems

Website site: www.saetpd.it

COMPANY PROFILE

Founded in 1956 as an electromechanical company

SAET diversified later its activities by entering the markets of weighing and dosing systems and, since the early 70's, that one of the industrial automation systems. In the late 80's SAET became part of an important multinational group of engineering and plant engineering, acquiring new working methods and the ability to assume responsibility for Turn-Key systems supplies, on the international market too. The company has a technical office with modern facilities, a section of automation that develops its own software applications, and a large factory for construction activities. The research and development, with a traditional partnership with the University of Padua, allows SAET to provide solutions that are technologically advanced.

SAET's Operations are divided into these main areas: Energy, Process and Handling.

SAET develops Systems and Turn-Key supplies based on the following core competence:

ELECTRICAL SYSTEMS

* HV Substations, MV-LV Distribution Systems, Protection Metering & Control Systems

HANDLING & WEIGHING SYSTEMS

* Weighing & Dosing systems, internal Handling systems

INDUSTRIAL AUTOMATION SYSTEMS

* PLC & DCS control systems, SCADA systems