



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

Energy, Renewable Energy and Energy Efficiency

N.	Name of company	Sector	Activity	Partnership	Know how	Website
1	Ascot Industrial Srl	Energy Provider + Hybred technology	Green Electricity Generation	Partnership	Hybrid technology	www.ascotinternational.com
2	Energia Rinnovabile Italia	Renewable Energy + Water and Waste Treatment	Energia Rinnovabile srl is specialized in the development, design and construction of plants for energy from renewable sources, in particular wind power, biogas and photovoltaic. The company also deals with the industrial waste and wastewater treatment	Partnership with local companies dealing in	Solving every aspect of wind farms design. Powerful and sophisticated tool able to optimize the layout, estimate the producibility energy produced by plants. Environmental impact. studies, screening reports, noise studies, visual impacts. Industrial water and waste treatment	http://www.filipavoinq.it
3	Frangerini Impresa Srlu	Buildings, retrofitting, renovable energy, restoration, renovation, waterproofing, consolidation, asbestos remediation and remediation of industrial site; for public building, hospital, hotel, school, industrial site, historical buildings + Energy efficiency	Design and realization; know-how transfer	General building company they needs a partner like us: strong experience, professionalism and know-know in activities highly specialized. Design studies	Innovative technologies in the field of retrofitting, innovative technologies and non-invasive for restructuring, consolidation and restoration, waterproofing, humidity, photovoltaic, reclamation sites and asbestos, non - invadive diagnostic test	www.frangerini.it
4	IGP costruzioni s.r.l	Building + Energy Efficiency	New construction, renovation, social housing, interior/exterior design, energy efficiency.	We are looking for a private and public institution interested to build new construction, social housing, renovation buildings.	We use advanced tecnology that guarantee comfort, like cork coverings and thermal-break windows.	www.impallomenicostruzioni.com
5	Idro Group	Water Treatment; Biogas; Green house	IDRO Group provides efficient and innovative solutions for the treatment of: Water, Air, Energy, Waste.	Water treatment, Biogas from organic waste; Green house	Waste and Water treatment; Green house; Biogas from organic source	www.idro.net
6	MD srl (md tecnologia e impianti srl)	HVAC Sector + Renewable energy	Heating and cooling systems	Operators in Hotel, residential and commercial center sector	Innovative technologies in the field of HVAC	www.impiantitecnicimd.it

7	SAET SpA	Energy Storage System and Renewable Energy	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 competencies: 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	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.	HV Substations - Energy Storage Systems	www.saetpd.it
8	Studio Tecnico Queirolo	Renewable electrical energy	Power generation and plant engineering services	We propose full-engineering for systems installations in all sectors (industrial and constructions), with annex fire safety, hazardous areas for explosion and health-safety in the workplace. We propose full-engineering for buildings (civil or industrial) with connected systems. We even propose the planning of small electrical energy production systems (from solar and hydroelectrical sources) and, in case, their financing.	All the best technologies in systems installations and in construction buildings, to achieve performance, comfort and safety, according with international technical standards	