

INVITATION

Date: Wednesday, February 4, 2015, 11:00 – 16:30

Venue: Hotel Sheraton Ankara

Hosts: The Ministry of Economy of Turkey, Embassy of Finland in Ankara, DEIK and Finpro

Finland – a country known for its high technology, quality education and advanced R&D – is being represented by **Ms. Lenita Toivakka, Minister for European Affairs and Foreign Trade**, on a visit to **Turkey**, accompanied by a high-level Finnish business delegation.

The Ministry of Economy of Turkey, Embassy of Finland in Ankara, DEIK Foreign Economic Relations Board and Finpro cordially invite you to participate in a **Networking Seminar & Luncheon** focusing on Finnish Cleantech solutions. This networking seminar focuses on cooperation between Finland and Turkey and provides an excellent platform for discussions on current developments in the two countries.

The Networking seminar will highlight the current trade and economic activities of both Turkey and Finland in today's changing world and also provide a chance for direct business to business meetings with the Finnish business delegation present at the seminar.

Welcome and hear more!

Draft Program:

11:00 – 11:30	Registration and Coffee
11:30 – 11:35	Welcoming Remarks Mr. Risto Huhta-Koivisto, Head of Industry, Finpro
11:35 – 11:40	Opening Remarks Mr. Halil Kulluk, Chairman of DEIK/Turkey-Finland Business Council
11:40 – 11:50	Presentation Finland (Cleantech) TBC
11:50 – 12:00	Greeting Remarks Mr. Omer Cihad Vardan, President of DEIK
12:00 – 12:15	Remarks Ms. Lenita Toivakka, Minister for European Affairs and Foreign Trade of Finland
12:15 – 12:30	Remarks Mr. Nihat Zeybekci, Minister of Economy of Republic of Turkey
12:30 – 13:30	Buffet Luncheon
13:30 – 13:45	Trends and Potentials in Renewable Energy Sector in Turkey Mr. Fatih Yazitas, Head of Department of New Technologies and Support, General Directorate of Renewable Energy, Ministry of Energy and Natural Resources of Republic of Turkey
13:45 – 15:30	Introduction of the Finnish Delegation and Networking
15:30 – 15:40	Break
15:40 – 16:30	B2B - Meetings and Networking

Welcome!



List of the Finnish Business Delegation	
	<p>Ahma Environment Ltd. is a company specialized in environmental research and monitoring, as well as related consulting services. The company is also leading an agricultural laboratory in Finland.</p> <p>Ahma is looking forward to a possibility to establish laboratory and consulting services company in Turkey.</p> <p>www.ahmagroup.com</p>
	<p>BusinessOulu aims at creating a business climate that supports entrepreneurship and boosts the creation, operation, growth and competitiveness of businesses.</p> <p>BusinessOulu promotes the internationalisation of companies from the Oulu region and handles the international business marketing of Oulu.</p> <p>www.businessoulu.com</p>
	<p>Halton Group is the world's leading provider of indoor environmental solutions for commercial buildings, foodservice facilities, ships and oil & gas platforms as well as hotels, hospitals and laboratories. Halton is a Finnish family-owned company with 1250 people in 30 countries worldwide.</p> <p>Halton has prestigious references like Raffles Hotel, several Hilton Hotels, Hyatt Hotels, big shopping malls as Özdilek Levent AVM and staff canteens as Finansbank Headquarters in Turkey and Baku Convention Center, Baku Trump Tower, Ritz Carlton in Stan countries.</p> <p>www.halton.com</p>
	<p>iLOQ is the first and the only electronic lock cylinder in the world that self-powers by harvesting electricity from key insertion.</p> <p>iLOQ digital locking is an easier and more secure access management than mechanical locking, with significantly lower maintenance and life-cycle costs than traditional electromechanical locking.</p> <p>www.ilog.com</p>
	<p>Metsä Fibre is a world-leading producer of softwood pulp with four pulp mills in Finland and its main brand is Botnia. Sustainably and cost-efficiently produced softwood and birch pulp are specially developed for the production of high-quality tissue and printing papers, specialty products and board. Metsä Fibre is part of Metsä Group.</p> <p>www.metsafibre.com</p>
	<p>Nokia is a leader in the fields of network infrastructure, location based technologies and advanced technologies. Headquartered in Espoo, Finland, and with operations around the world, Nokia invests in the technologies of the future.</p> <p>Nokia has 140 employees in its Istanbul and Ankara offices.</p> <p>www.company.nokia.com</p>

	<p>Outotec provides leading technologies and services for the sustainable use of Earth's natural resources. As the global leader in minerals and metals processing technology, the company has developed many breakthrough technologies over the decades for the mining and metallurgical industry.</p> <p>Outotec has been present in Turkey since 1970s, and has delivered technology solutions in the minerals concentrator areas, and metallurgical plants including related environmental solutions.</p> <p>www.outotec.com</p>
	<p>Pöyry is an international consulting and engineering company. Pöyry serves clients globally across the energy and industrial sectors. They deliver strategic advisory and engineering services, underpinned by strong project implementation capability and expertise. Their focus sectors in Turkey are hydro engineering, renewables and thermal power.</p> <p>www.poyry.com</p>
	<p>Saanio & Riekkola Oy (S&R) is a multi-discipline engineering consultancy from Finland with over 30 years' experience in nuclear waste management and spent nuclear fuel disposal.</p> <p>www.sroy.fi</p>
	<p>Stora Enso is a global rethinker of the paper, biomaterials, wood products and packaging industry.</p> <p>The Group has some 28 000 employees in more than 35 countries worldwide, and is a publicly traded company listed in Helsinki and Stockholm. Stora Enso's customers include publishers, printing houses and paper merchants, as well as the packaging, joinery and construction industries.</p> <p>www.storaenso.com</p>
	<p>VTT Technical Research Centre of Finland Ltd is the biggest multi-technological applied research organization in Northern Europe. With its staff of about 2.500, its unique research facilities and extensive global co-operation networks, it provides leading-edge technology solutions and innovation services.</p> <p>www.vttresearch.com</p>