** **

**INDIA-POLAND COOPERATION & INVESTMENTS: MANUFACTURING, ENGINEERING & ALLIED SECTORS SEMINAR + B2B MEETINGS**

**3 JUNE 2014, 15.30 – 18.30 hrs**

**POZNAN INTERNATIONAL FAIR**

**PAVILLON 15, HALL 1A and 1B**

****

**INDIA-POLAND COOPERATION & INVESTMENTS: MANUFACTURING, ENGINEERING & ALLIED SECTORS SEMINAR + B2B MEETINGS**

**3 JUNE 2014, 15.30 – 18.30 hrs**

**POZNAN INTERNATIONAL FAIR**

**PAVILLON 15, HALL 1A and 1B**

15.30 – 15.35 Welcome address by **Mr Ryszard Sznajder, President of the Board**, Polish-Indian Chamber of Commerce;

15.35 – 15.40 Welcome address by **Mr Jerzy Pietrewicz, Secretary of State**, Ministry of Economy;

15.40 – 15.50 Keynote address by **Mr. Rajeev Kher, Commerce Secretary,** Ministry of Commerce and Industry, Govt. of India (to be confirmed by EEPC)

15.50 – 15.55 Address by **Mr. Ravi Capoor, Joint Secretary**, Ministry of Commerce & Industry, Government of India

15:55 – 16:00 **Mr. Anupam Shah, Chairman, EEPC India**, Leader of the Business Delegation, Engineering Export Promotion Council

16.00 – 16.15 Economic situations and development prospects of Poland, **Chief Economist, PKO Bank Polski (the biggest Polish Bank)**

16:15 – 16.30 **Von Zanthier& Schulz** - Investment climate in Poland – business opportunities for Indian companies. Investing in and trading with Poland – tax and legal aspects

16:30 – 16.40 INVEST India

16.40 – 17.00 Success case – Poland-India business cooperation

- Flex Films Europa Ltd. (Uflex Group)

17.00 – 17.10 Question & Answer Session

17.10 – 17.20 Signing of MoU Between Invest India & Invest Poland

** **

**REGISTRATION FORM**

**INDIA-POLAND COOPERATION & INVESTMENTS: MANUFACTURING, ENGINEERING & ALLIED SECTORS SEMINAR + B2B MEETINGS**

**3 JUNE 2014, 15.30 – 18.30 hrs**

**POZNAN INTERNATIONAL FAIR**

**PAVILLON 15, HALL 1A and 1B**

|  |  |
| --- | --- |
| **Imię i Nazwisko/ RepresentativeName:** | **Rohinton R Engineer****Zaraan R Engineer** |
| **Stanowisko / Designation:** | **Director****Product Manager** |
| **Firma/ Company Name:** | **Industrial Boilers Ltd** |
| **Adres/Address:** | **227-228 vapi Industrial Township, Vapi 396195, Gujarat, India.** |
| **Numer telefonu/****Telephone number:** | **+91 260 2432899****+91 260 2431549** |
| **www:** | [**www.indboilers.com**](http://www.indboilers.com) | **E-mail:** | **rohinton@indboilers.com****zaraan@indboilers.com** |
| **Krótkainformacjant. działalnościfirmy/ Brief Company Profile:** | **Enclosed** |
| **Propozycjabiznesowa /****Brief information on business proposal:** | **Enclosed** |
| **Chcielibyśmy odbyć spotkanie z następującymi firmami /** **We would like to meet with representatives of the following companies:** | * **Boiler Manufactures.**
* **Turbine Manufactures.**
* **Users of Boilers and steam turbines.**
 |

**Please return this form preferably in word format by return email by 8th May 2014:**

**Ms. Anna Kobierska**

**Polish-Indian Chamber of Commerce**

Bukowska 12

World Trade Center building

Poznan International Fair

60-810 Poznan

tel: + 48 (61) 865 38 23

E-mail: anna.kobierska@piig-poland.org, Klaudia.gostynska@piig-poland.org & mark a copy to nchoudhury@eepcindia.net

The following is our range of Products:

Water tube/Smoke Tube and Hybrid Combination boilers.

FBC boilers 1 – 150 TPH

Oil / Gas Fired boilers 1 – 150 TPH

Agricultural and Bio Mass Fired boilers 1 – 150 TPH

Waste heat recovery boilers 1 – 150 TPH

Urjash Burner Systems

Water Softeners

Economisers

Incinerators

Hot Air Generators

Hot Water Generators

Autoclaves with Quick closing Doors

Heat Recovery Systems.

Air Pollution Control Systems

Multi Cyclones

Wet Scrubbers

Bag Houses

Electrostatic Precipitators

Steam Turbines

Back Pressure Steam Turbine

Single stage 100 - 750 KW

Inlet pressure from 8 Kg/Cm2 - 35 Kg/Cm2

Inlet super heat Minimum +50 C – Maximum 390 C

Outlet pressures from 1.5 Kg/Cm2 - 5 Kg/Cm2

Back Pressure Steam Turbine

Multi stage 1000 - 3050 KW

Inlet pressure from 33 Kg/Cm2 - 65 Kg/Cm2

Inlet super heat Minimum 350 C – Maximum 450 C

Outlet pressures from 1.5 Kg/Cm2 - 5 Kg/Cm2

Condensing / Extraction Steam Turbine

Multistage stage 1000 - 10000 KW

Inlet pressure from 33 Kg/Cm2 - 65 Kg/Cm2

Inlet super heat Minimum 350 C – Maximum 450 C

Outlet pressures from 1.5 Kg/Cm2 - 7 Kg/Cm2

Packagers for OPRA Gas turbines.

Capacity 1850 KW

With CHP/Tri-generation

Steam 6000 Kg/Hr

Air Conditioning 1386 TR

Hot water 32,40,000 Kcal/Hr

To briefly introduce our self we are one of the largest manufacturer’s of Boilers in India and have two boiler manufacturing plants at Vapi in Gujarat which is 180 Km away from Mumbai City.

Our Turbine plant is situated at Ghaziabad near New Delhi and the turbine’s are manufactured by our own Company I B Turbo Pvt Ltd.

Our company has the following certifications.

ISO 9001: 2008

CE

ASME, R U S & PP stamps

As of today we have supplied a large number of Cogeneration and Power plants (Boilers + Turbines) to various types of industries as a single point reference undertaking complete responsibility from Engineering to Commissioning of the plants.

We have developed clean air technology to convert the Hazardous/ Municipal Waste to Power. These Waste-to-Energy Plants generates power with less environmental impact than any other source of electricity, by using this advance technology we not only generate Power but also Save the Environment by reducing toxic air pollutants.

There is a large potential of transforming EFB into renewable energy resource that could meet the existing energy demands of the country and its industries. Pre-treatment steps such as shredding/chipping and dewatering (screw pressing or drying) are prohibitively expensive, and IBL have hence devised a simpler rotary combustor to burn this high fibre and high moisture contents fuel.

We regularly export boilers to Singapore, Poland, Romania, Australia, New Zealand, Malaysia, Thailand, Indonesia, Sri Lanka, UAE, Tanzania, Kenya, , South Africa, and more around the world..

For more Info you can visit our website

[**www.indboilers.com**](http://www.indboilers.com)

[**www.ibturbo.com**](http://www.ibturbo.com)