

TRATAMIENTOS TERMIGOS

la revista de los profesionales de los tratamientos térmicos

Timmermans, We have owned and operated SECO/WARWICK vacuum furnace equipment for many years, and find the control systems to be one of the best on the market." Jonathan Markley, SECO/WARWICK Corp. Managing Director added, We value our long term relationship with Dorssers as a technology innovator, particularly in the area of pellet dies."

The SECO/WARWICK Pit Furnaces feature a rugged, heavy duty industrial design for uniform convective heating. The furnaces, sold in two sizes, are offered as both electrically heated or gas fired with PLC control system and friendly HMI.

SPAIN HEAT TREATMENT CONGRESS 2017 - SEPT 27TH 2017 - BILBAO

http://metalspain.com/heat-treatment.htm



Papers

- Innovaciones en Carburizado de Baja Presión para Alta producción.
- Efecto de tratamientos térmicos en microestructura y propiedades de fatiga de aleación de titanio fabricada por fabricación aditiva.
- Innovaciones en tratamientos térmicos por inducción
- El poder de PDMetrics: Optimizando Operaciones con Mantenimiento Predictivo.
- More to come.

To present a paper, Please send only tittle of your paper for approval heat-treating@metalspain.com

20 minutes for each presentation, 10 minutes are reserved for audience questions. Powerpoint.

Sponsors more to come

















more to come

See video of 2016 successful congress



https://www.youtube.com/watch?v=oVCjmwOUHOE

The audience is compouned of heat treatment professionels of main Spanish Heat Treating Shops in all metals industries (Automobile, Aerospace, Foundries, Forges, Molds industries etc).

FORD, ITP, NEMAK, TRW GEARBOX DEL PRAT, SEAT-VW, RAMADA, ALSTHOM HYDRO, IMESAZA, Grupo TTT, SUÑER, TRATAMIENTOS TERMICOS YURRE, EUSKAL FORGING, FUNDICION EN CASDARA MEIN,INAUXA, TEY, MANUFACTURAS ALFE, FUNDICIONES DE VERA, RECUBRIMIENTOS MUÑAGORRI, TRATMIENTOS TERMICOS IRUÑA, TRATAMIENTOS TERMOQUIMICOS EIZEN, TRATERME, METALOGRAFICA, Tramientos Térmicos SARASKETA, AYZAR, ESTAMCAL, TRATERNOR -TRATAMIENTOS TERMICOS DEL NORTE, ULMA FORJA, EISENOR, RAYZA,EKIN...present in previous congresses.

Stand is 390 euros (including table and chairs). Registration attendee: 95.

Heat-treating@metalspain.com
All info at http://metalspain.com/heat-treatment.htm

SECO/WARWICK MOVES TO A NEW CORPORATE & MANUFACTURING FACILITY IN INDIA

SECO/WARWICK

INVENTION MEETS RELIABILITY

SECO/WARWICK is pleased to announce that SECO/WARWICK Allied Pvt. Ltd. is relocating to a new operating facility in Mahape, Navi Mumbai, India.



To better serve its customer base in India, SECO/WARWICK relocated its operations to a new production, assembly and test equipment facility. With dynamic business development, SECO/WARWICK to improve its production capability, capacity and efficiency decided to relocate to a more suitable industrial park, with respect to logistics and supply chain in close proximity of local vendors and subcontractors.

The new facility houses sales and marketing departments, design, workshop, service along with the senior management to serve SECO/WARWICK's clients in India. It provides a great opportunity to improve the company's production efficiency with engineering, production and quality control team in a single location. With the current orders in hand and many upcoming ones, consolidating manufacturing and corporate office in one location will streamline production processes and create boundless opportunities to deliver an exceptional standard of service to customers.



"SECO/WARWICK's goal is to deliver high quality solutions to our customers by having the process of design to dispatch under one roof. In doing so, we optimize our processes in project management, vendor development and quality control. We see a significant growth of opportunities in the long term and continuously develop our operational capabilities to ensure our competitive advantage," states Sławomir Wo niak, Managing Director, SECO/WARWICK India.

SECO/WARWICK has been present in India for many years and has successfully designed and manufactured a wide range of heat treatment equipment installations. In 2008, Joint venture was formed with Allied Consulting Engineers Pvt. Ltd. (India) and company was then named as SECO/WARWICK Allied Pvt. Ltd. In 2013, SECO/WARWICK S.A acquired a majority stake in the company. As an integral member of the SECO/WARWICK Group, SECO/WARWICK Allied Pvt. Ltd. shares engineering expertise and provides local manufacturing

services for SECO/WARWICK Group equipment in India. With facilities in the USA, Europe, India and China SECO/WARWICK creates E2E heat treatment solutions that provide the best value to customers in terms of timing, availability, pricing and quality.

Company is 100% committed to provide all of its customers in India with the most efficient, technologically innovative and reliable equipment available globally.

HEAT TREATMENT CONGRESS INDIA 2017 – NOV 14TH 2017 – PUNE

http://metalspain.com/india.html



India is 1,300,000 people. Pune is home to one of TATA MOTORS, BAJAJ AUTO, DAIMLER AG, MAN, THYSSENKRUPP, FIAT INDIA, TREMEC, SKF, JOHN DEERE, AMV MOTORS, BHARAT FORGE, EATON, MAHINDRA & MAHINDRA, GENERAL MOTORS, VOLSKWAGEN, MTU Friedrichshafen ...

Apart from the auto giants, a large number of engineering, electronic, and electrical industries have set up bases.

The industrial township of Pimpri Chinchwad, adjacent to the main city, is dotted with over 4,000 manufacturing units.

Call for papers

The audience is composed of professionals of Indian Heat Treatment professionals.

Presentation is 20 minutes + 10 for questions. Powerpoint. See report of 2014 and 2015 Congress at http://metalspain.com/india.html
Please send tittle of the presentation for approval

Stand

Including a table (2 ft width \times 6 ft length) , 3 chairs and a poster.

Reservation package stand: euros 390 Upon reception of your payment, your stand is confirmed. Payment by card, Paypal, Bank transfer in US\$ or euros http://metalspain.com/india-paypal-euro.html

http://metalspain.com/india.html india@metalspain.com