



NTFB is in the process of getting ISO certified

In June of this year, we commenced with an all-important ISO program to improve our managerial and quality assurance processes. The objective is to provide our customers and partners with consistent quality service and product standards. It is an all hands effort that our team is embracing with excitement, with a sense of collaboration, and with the same commitment to quality that we extend to our customers.

In the way of a new factory

We are very excited to see through a long time plan in the making ... the new NTFB factory in Shanghai. NTFB USA continues the utilization of U.S. fabricators to produce high quality product that comply with stringent standards of quality and safety. Now our sister company is building a state of the art manufacturing and testing facility – 300,000 sq. feet - for its sophisticated equipment and for more than 200 employees to produce NTFB burners under a rigorous quality control program. We are expecting to see the first unit from this plant in 2015.



From left to right, John Boogaert, Leo Liu, John DeLacy and Larry Del Carlo.



Serving South America

NTFB' global expansion plan include a sustainable and well develop customer support operation. Ricardo Perez is serving as point of contact for NTFB customers in Argentina, Chile, Ecuador, Colombia, Peru and Venezuela. Ricardo has a bachelor in Business Administration and is currently managing projects for the Venezuelan oil industry. For more information on NTFB's South American Operation contact our US office or Ricardo at ricardop@ntfb.com.

From left to right, Ricardo Perez and Edison Guerra.

Dubai Electricity and water authority (DEWA) outreach event

Mr. Ahmed Abdulla Al Mazrouie and Ms. Nourma Al Masri, Business Support Division - Dubai, provided an overview of DEWA, strategic energy/water projects in Dubai, and business and partnership opportunities for U.S. companies. The event was facilitated by Shannon Fraser, International Business Development at the U.S. Commercial Service – Silicon Valley.



From Left to right, Shannon Fraser, Edison Guerra and Ms. Nourma Al Masri.

Dubai is currently importing natural gas from Doha and 99% of its energy is coming from this gas. Dubai energy strategy for 2030 includes increasing renewable energy sources. Dubai Green Economy and Sustainable Development plan opens the doors to new business opportunities, including new and retrofit projects to comply with the energy efficiency goals.



If you want to learn more about career opportunities at NTFB and how we partner with clients and vendors, visit us at www.ntfb.com or call us at 1-510-443-0066. Our engineers will be glad to talk to you about our product and how we can provide a custom solution to your project needs.

"People that are afraid of making mistakes all the time just don't try anything".

Gordon Moore.