



HALL ?? STAND 11010

LA TURBINE HIGHLIGHTS ITS TURBOEXPANDER SUCCESS

ADIPEC presence focuses on new equipment design

LA Turbine delivers innovative turboexpander design, manufacturing and testing – from concept through commissioning – of application-specific, highly engineered turboexpanders used in hydrocarbon processing, geothermal power generation and other industrial power recovery or refrigeration applications.

“We also provide aftermarket field service, equipment repair and redesign, and produce spare parts for all brands and configurations of turboexpanders worldwide,” says managing director Christian Maskaluk.

LA Turbine turboexpander configurations range from 3kW to 14MW and include expander-compressor, expander-generator, expander-dyno (brake) units and expander-compressors with active magnetic bearings capable of handling up to 3000 PSIG pressure,

speeds up to 105,000 RPM and temperatures from -195°C to 260°C. Frame sizes include L1000-L6000.

“As the manufacturer, we control the entire process so our customers benefit from faster delivery, strict quality control, competitive pricing and exceptional customer service,” says Maskaluk.

LA Turbine’s key markets include LNG, LPG, NGL and air separation.

“Our goals at ADIPEC are to gain more exposure and visibility among equipment procurement companies and end-user customers within this region and to connect with our existing customer base. In addition, we look forward to educating our target audience about LA Turbine’s turboexpander capabilities in new equipment and aftermarket repair and service.

“We will not be launching any new products

or services but we will be highlighting our ongoing success in providing aftermarket service, repair and re-design for all brands and configurations of turboexpanders worldwide. In addition we will showcase our recent new equipment design for turboexpanders with magnetic bearing systems.

“We chose to make an investment of time and money in ADIPEC because it is the biggest show in the Middle East, it draws an international audience of people representing equipment procurement companies and end-users who have turboexpander product and service needs that we can fulfil.”

LA Turbine has a global presence on five continents, with 16 international offices and partner locations. World headquarters and manufacturing is located in Valencia, California plus sales and service centres in California, Texas and Belgium.

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