INVITATION

THE EXHIBITORS AND ORGANIZER OF THE HOLLAND PAVILION REQUEST THE PLEASURE OF YOUR COMPANY AT

"The Dutch Hour"

A RECEPTION HELD DURING ASME TURBO EXPO AT THE

HOLLAND PAVILION

ON

Tuesday 14 June 2022, from 17.00 – 18.00 hrs.

* ASME Turbo Expo 2022 * AHOY Convention Centre * Rotterdam The Netherlands

Advituro

Advituro, a specialized vibration consultancy company. ISO certified according to ISO 18436-2, category 4, and with more than 25 years of experience in the Power Industry we guarantee high quality. Benefit for you is that your vibration issues will be solved. Flexibility is our strength. We can work with almost every vibration system that is available. If there is no vibration analyzing system available we can provide this. Rent, buy or lease? We help to find the best solution for your critical assets. We have several systems available depending on the number of sensors that are present. From 64 to 4 channels. If additional sensors have to be installed, we can provide this for you. Whether it are proximity probes, velocity meters or accelerometers. www.advituro.com

Dutch Gas Turbine Association

DGTA is a sector association for the gas turbine industry in the Netherlands. Advanced technology and the highest level of engineering, manufacturing and MRO capabilities at competitive prices are the major strengths of the Dutch gas turbine industry. DGTA acts as a focal point in the international gas turbine world. www.dqta.nl

KLM

We are a world-leading multi-product MRO (Maintenance Repair & Overhaul) provider. The company offers its 200 customers comprehensive technical support, including line maintenance, engine overhaul, aerostructure maintenance, and more. www.afiklmem.com

Micro Turbine Technology

MTT developed its patented micro turbine technology in the period 2006 - 2009. This technology was initially used in the EnerTwin micro CHP system, a small power plant for domestic and SME applications. Because of its very high efficiency the EnerTwin can be classified as clean tech product. However, if operated on Green gas, Biomethane or a gas mixture containing up to 23% percentage of Hydrogen, the EnerTwin becomes an important product for the energy transition. The EnerTwin is commercially available within Europe since mid-2018. www.mtt-eu.com

Stork Turbo Blading

Stork Turbo Blading has been supplying its

partners from the power generation industry for over 80 years. These partners include all major OEMs, Independent Service Companies as well as End Users. The experience, qualification and enthusiasm of our team for developing demanding products form a solid base for a successful cooperation with our customers. We are proud to be a technology leader in numerous fields, bringing solutions to the market which contribute to mutual success. Stork Turbo Blading has two large manufacturing facilities for turbine parts, one in The Netherlands and one in The United States. Our company is specialized in the manufacture of turbine blades for thermal/nuclear steam turbines and compressor blades for gas turbines. www.stork.com

Thomassen Energy

Thomassen Energy B.V., based in Rheden, Netherlands, is one of the leading aftermarket gas turbine power plant service providers in the world. Recent innovation at Thomassen is focused on delivering hydrogen fuel-flexible combustion system & turbine upgrades, allowing our customer's assets to remain viable and carbon-free through this energy transition with intermittent renewables. Utilizing our own technologies, we have developed industry-leading high-technology yet straightforward turbine retrofits that are today supporting power asset operator's drive to full decarbonization. www.thomassen.energy

Valmet Automation

Valmet is the leading global developer and supplier of process technologies, automation and services for the pulp, paper and energy industries. We aim to become the global champion in serving our customers. Our 17,000 professionals around the world work close to our customers and are committed to moving our customers' performance forward every day. Valmet Automation is an independent supplier for Control Systems for turbomachinery of all brands and types, like gas, steam and hydro turbines. The Valmet own system includes the control system for the turbine with an integrated solution for the driven equipment and auxiliaries. Machine protection, vibration protection & diagnostics, plant wide remote monitoring is part of the delivery as well. www.valmet.com