



Symposium

Operation Excellence and Energy Efficiency “Made in Germany” in the Chemical & Petrochemical Industry

Tuesday, 26th of January, 2021 / 11:00 – 13:00 h (Mexican Central Time) / via ZOOM

Program

11:00	<p>Welcoming remarks</p> <ul style="list-style-type: none">• German Mexican Chamber of Commerce and Industry (CAMEXA), Johannes Hauser, Managing Director• Secretary of Economic Development of Tamaulipas, Carlos García Gonzalez, Secretary of Economic Development of Tamaulipas• Municipal Government of Altamira, Alma Laura Amparán, Mayoress
11:10	<p>Process engineering made in Germany – Solutions for the decarbonization of the chemical and petrochemical industry in Mexico Association for Engineering (VDMA), Ragnar Strauch, International Markets and Process Technologies</p>
11:30	<p>Process technologies “made in Germany” – Part I</p> <ul style="list-style-type: none">• ANDRITZ SEPARATION GmbH• bar pneumatische Steuerungssysteme GmbH• GEA Westfalia Separator Group GmbH• FLUX-GERÄTE GmbH
12:00	<p>Panel discussion Opportunities and boundaries of the Mexican energetical, chemical and petrochemical industry</p> <ul style="list-style-type: none">• TAM Energy Alliance, José Andrés Suárez Canales, General Manager• AISTAC, Salvador Salazar, Director• ENERTAM Cluster, Miguel Leiva Amour, Vice-President CEGISTAM
12:30	<p>Process technologies “made in Germany” – Part II</p> <ul style="list-style-type: none">• KÖTTER Consulting Engineers GmbH & Co. KG• Maag Germany GmbH• MUNSCH Chemie-Pumpen GmbH• MAN Energy Solutions SE• Vulkan Mexico
13:00	<p>Final remarks</p>

En collaboration with:



Organized by:



Deutsch-Mexikanische
Industrie- und Handelskammer
Cámara Mexicano-Alemana
de Comercio e Industria | CAMEXA