

## Weiss GmbH Opens Campus in Pune

**Pune, India** - Weiss Automation Solutions India Pvt Ltd, the Indian subsidiary of the German-based Weiss GmbH, world's leading manufacturer of industrial rotary and linear movements in automation has recently inaugurated a campus in Chakan, Pune that will house under one roof, Weiss APAC regional HQ, India Sales Office, The Engineering Knowledge

Centre, Weiss Solution Factory, Global Sourcing and Global Technical Development Centre.

The new campus was inaugurated by Dr Juergen Morhard, Consul General of Federal Republic of Germany, Mumbai and Rajesh Nath, Managing Director, VDMA India in the presence of industry leaders, key customers and business partners.

"As part of the growth plan and strategy for Asia Pacific and India Market, Weiss Group has been beefing up its operations and resources in the region. As the first step in that direction, we are adding customer-facing and technical resources, competence and infrastructure," said Uwe Weiss, Group CEO, Weiss GmbH.

Besides Pune, the company has recently added regional sales offices in Delhi NCR, Ahmedabad, Chennai and Bengaluru to be close to the customers in the region and serve them better.

"In the coming years, our global knowledge of the automation industry and understanding of customers' needs across automotive and general industry applications, which combines five different Weiss technology portfolios, will be valued and beneficial to our customers here in India too," said Sanjeebit Choudhury, CEO, Weiss Automation Solutions India & Vice President, Weiss Asia Pacific.



Source: Weiss Automation Solutions India Pvt Ltd

(L-R): Rajesh Nath, Managing Director, VDMA India; Sanjeebit Choudhury, CEO - India, Vice President - Asia Pacific, Weiss India; Dr Juergen Morhard, Consul General of Federal Republic of Germany, Mumbai; Rakesh Makhija, Independent Director & Non Executive (Part time) Chairman - Axis Bank and Harsha Kadam, Managing Director & CEO, Schaeffler India Ltd

## EMO MILANO's New General Commissioner

**Milan, Italy** - Luigi Galdabini is the General Commissioner for EMO MILANO 2021, the world machine tool exhibition, which will be hosted at the Exhibition Centre of fieramilano Rho from October 04 - 09, 2021.

The General Commissioner was appointed during the General Assembly of CECIMO, the European Association of Machine Tool Industries. He will have the task of supervising the organization of the exhibition, and also participating in the promotion of the event through a roadshow of press conferences, which will reach the main capital cities of the world industry.

Born in 1958, Galdabini is the CEO of Galdabini S.p.A., a company located in Cardano al Campo (Varese) and a leader in the production of metal forming machine tools and machines for mechanical tests. Past President of UCIMU-SISTEMI PER PRODURRE and still a Board member of the Association, he is also a member

of the Italian Delegation of CECIMO, European Association of Machine Tool Industries, of which he was the President from 2015-2017.



Source: UCIMU

## IDEC Opens Sales Subsidiary

**Bengaluru, India** - IDEC Corporation has announced establishment of a sales subsidiary in Bengaluru for the purpose of expanding business in India. The new subsidiary has already begun operations since February 2020.

"IDEC has identified Asia Pacific, driven from our Singapore regional headquarters, as one of the key regions to achieve our ambitious global expansion goal. In order to accelerate our growth in the region, we decided to establish a sales subsidiary in India, the world's fastest growing economy with a 1.3 billion strong population and promising sustainable and stable growth perspectives," said Toshiyuki Funaki, Chairman & CEO, IDEC Corporation. "With the establishment of our India subsidiary, we aim at providing even better support and high-value services to our customers and partners in India," he added.

The scope of the business includes the development, production, and sales of various control device products that achieve safety, productivity improvement, and lower environmental impact. Ultimately IDEC is looking at an era when humans and robots will work together.

## HP and Partners Help Battle COVID-19

**California, USA** - In the wake of the COVID-19 pandemic, HP Inc. and its global manufacturing community are preparing their 3D printing teams, technology, experience, and production capacity to deliver essential parts in an effort to combat this pandemic.

More than 1000 3D printed parts have already been delivered to local hospitals. HP's 3D R&D centers in Barcelona, Spain; Corvallis, Oregon; San Diego, California; Vancouver, and Washington are working together with partners around the world in a coordinated effort to increase production to meet the most urgent needs. Some of the 3D printing parts to help contain the virus are hands-free door openers, mask adjusters, face shields, field ventilators, FFP3 face masks.

"HP and our digital manufacturing partners are collaborating across borders and industries to identify the parts most in need, validate the designs, and begin 3D printing them," said Enrique Lores, President & CEO, HP Inc.



Source: Magic Wand Media

Enrique Lores, President & CEO, HP Inc.