



MAGMA Thai Newsletter

Do you want to publish an article or success story? info@m5engineering.co.th

Thailand News

MAGMA User Group Meeting In Thailand 15th March 2018 @ Dusit Princess Srinakarin





Picture Group of the attendees

Picture Group Academy Batch2

MAGMA User Group Meeting 2018 in Thailand. On this year's UGM around 80 attendees joined. On the event Mr.Jan Wuthrich Technical Director of M5 Engineering was opening the speech followed by Mr. Jan Eilers COO of MAGMA ASIA PACIFIC who informed about the latest developments of MAGMASOFT. Highlights of the seminar were the Success story's presented by users such as Thai Chanatorn industry Ltd. how to optimize the casting processes and the playing role of MAGMA in Industry 4.0% This years honored guest speakers were:

Assoc.Prof. Chaowalit Limmaneevichitr, Ph.D.Lecturer in Production Engineering and Vice President for Student Development King Mongkut's University of Technology Thonburi. **Topic:** "Role of Metal Processing Industry for Thailand 4.0"

Asst.Prof.Kageeporn Wongpreedee, Ph.D. Assistant to the President for Quality Development at Srinakharinwirot University. **Topic** "Enhanced craftsmanship market by simulation technology"

In addition we had the latest Academy news and project presentations by our students MAGMA's news and updates were presented by our Singapore Colleagues









MAGMA User Group Meeting in Thailand 2018





The last success activity of M5/MAGMA Thailand

Picture of the event "MAGMA User Group Meeting in Thailand" on 15 March 2018

MAGMA User presents success story From Thai chanathorn Industry Ltd.



MAGMA User Represent by
Mr.Jukkrid Makming, Engineer
From Thai Chanathorn industry Ltd. was present about their success story after use Simulation
"Prediction of Die Soldering by MAGMASOFT"

MAGMA Academy was present From KMUTT



MAGMA Academy Batch2 Represent by Mr.Pattaris Vachiraviroj and Mr. Karin Buddharuksa From King Mongkut's University of Technology Thonburi presented their projects after add the Simulation to improve the process of casting.













Product Manager (m/f)

















Product Manager (m/f)/ Bangkok Thailand





ALD Vacuum Technologies

High Tech is our Business

As the world's leading manufacturer of vacuum metallurgy systems with more than 850 employees in 15 subsidiaries and associated companies, we set standards through innovative products, the latest technology, comprehensive service and a maximum degree of flexibility. As a global player involved in a listed corporate environment, we appreciate the importance of giving our employees the freedom they need, entrusting them with responsibility, encouraging and promoting them and offering them challenges.

Your Activities:

- Introduction of vacuum heat treatment and melting furnaces to our clients in Thailand
- Analyzing the relevant Industries and get in touch with new clients
- Consulting our customers for the relevant processes
- Co-ordination of the projects between the customers and the headquarter in Germany and the manufacturing place in India or China
- Marketing activities like seminars,

Your Qualification:

- Degree in mechanical engineering, metallurgy, physics or process engineering
- Knowledge in the field of metallurgy and heat treatment is advantageous
- Native Thai and good English language skills are imperative, German language skills are preferable
- High assertiveness, communication and presentation skills
- High level of travel readiness
- Driving Licence

We offer an interesting and challenging position in high technology and international environment. The entire package including payment, working time and personnel holidays is attractive.

If you are interested don't hesitate to apply by sending your complete application documents in English language, including statements regarding your desired salary and your earliest possible date of availability to Mr. Guenter Busch (guenter.busch@ald-vt.com). If you should have any queries, please feel free to call us under the telephone number 086 328 1089

We are looking forward to meet you.

ALD Vacuum Technologies GmbH
South East Asian Representation Office
173/19 Asia Center Building
South Sathorn Road, Bangkok 10120
T: 02 670 8288 extension 1808
Guenter.busch@ald-vt.com | www.ald-vt.com

