

Press Release

Title:
MAGMA Indonesia User Group Meeting 2019



The MAGMA Indonesia User Group Meeting 2019 organized in collaboration with Makmur Meta, successfully drew in over 100 participants from various industries – automotive, engineering, education, manufacturing and jewellery. The event was held at Jakarta, Aston Imperial Bekasi Hotel on 12 November 2019.

The event was started with a welcome speech delivered by Mr. Rizal Nangoy, Managing Director of Makmur Meta, Mr. Jan Eilers of MAGMA Engineering Asia-Pacific and Mr. R. Widodo from HAPLI, Komunitas Praktisi Pengecoran Logam Indonesia. The event, consisted of one day programme inclusive of five technical MAGMA User Presentations, sharing of latest advancements in the metal casting industry and benefits of the newest release of MAGMASOFT®.





The highlight of the event was the presentation by guest speaker Mr. Abdul Rasyid Kahari from Preformed Line Products. He presented on the topic titled “Reducing Shrinkage Porosity for Heavy Duty Tangent Bracket with MAGMASOFT®”. His insightful and engaging presentation skills have won him the Best Speaker Award this year.

In addition to his contribution, we also had presenters from Akebono Brake Astra, Astra Honda Motors and Kayaba who presented their success stories on how utilized MAGMASOFT® in their casting process and optimization on their application.

The next MAGMA User Group Meeting in Asia will be held in Thailand, Vietnam and Singapore in March and April 2020. At MAGMA worldwide, it is always our commitment to organize annual user group meetings to establish a platform for our software users to exchange knowledge, learn thru success stories from the MAGMA community and broaden their network with the peers in the foundry industry.

~~ END ~~

About MAGMA

The name **MAGMA** stands for robust and innovative casting solutions as well as a strong partnership with the metal casting industry. By combining casting process knowledge with simulation competence, MAGMA partners with our customers to use our expertise to their advantage in the profitable optimization of castings and casting processes. With a commitment to casting excellence, we actively work with our customers to integrate the progressive technology of simulation into their operations.

MAGMA’s product and service portfolio includes the powerful, modular software MAGMASOFT®, with the newest release MAGMASOFT®, as well as engineering services for casting design and optimization. Today, MAGMASOFT® is used throughout the metal casting industry, especially for the robust design and optimization of cast components in automotive and heavy industry applications.

With its MAGMAacademy, MAGMA offers a wide array of opportunities for further education through training courses, workshops and seminars. The MAGMAacademy offers various opportunities both for personal and for professional continuing education to MAGMASOFT® users as well as to those who want to understand and make use of casting simulation results.

Worldwide, MAGMA employs more than 240 people in development, support, sales and training, of which 105 are located in Aachen, Germany. 50 software developers, and more foundry engineers than in most foundries, build one of the industry’s most powerful “casting competence centers”.

MAGMA Giessereitechnologie GmbH was founded in 1988 and is headquartered in Aachen, Germany. A global presence and support of its customers in more than 60 countries are guaranteed by offices and subsidiaries in the USA, Singapore, Brazil, Korea, Turkey, India, China, and the Czech Republic. Additionally, more than 30 qualified partners represent MAGMA around the world.

MAGMA’s operation in Asia started with the foundation of **MAGMA Engineering Asia-Pacific Pte Ltd** in Singapore in the year 1996. It acts as headquarter of MAGMA in Asia and is located at the German Centre in the International Business Park at Jurong in Singapore.

MAGMA Asia delivers not only our products MAGMASOFT® and SIGMASOFT® but well established localized training courses, customer support, project engineering services, and continues to strive to offer the best and most comprehensive services and casting process knowledge as a solution provider to support our customers for casting design and optimization.

For more information about MAGMA Engineering Asia-Pacific, please visit www.magmasoft.com.sg

For press release inquiries, please contact:

MAGMA Engineering Asia-Pacific Pte Ltd

Ms. Anna Yeoh

Email: press@magmasoft.com.sg
