

May 2015

TIME TO CHAIN – HAYER Engineering GmbH expands its service range at new company site

Through the combination of our engineering office and technical center at Freiberg, we are becoming more efficient and expanding our service range for you.

Our new address is:

HAYER ENGINEERING GmbH

Halsbrücker Straße 34

09599 Freiberg

With regard to the three fields of Research & Development, Operating as well as Extended Vocational Education & Training, HEM will be fulfilling customer requirements even better with immediate effect.

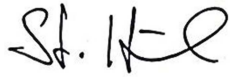
Besides our development activities for machines and for the processing technology, you will keep having access to our technical center for the production of test batches. What is new is our mobile technical center where we will produce larger amounts customized according to your needs. This enables you to study process improvements and to test the machine directly on site. Audits will help us to develop the improvement potential of your production and to optimize your plant. Our experts will be available both for new projects as well as for current production processes.

Moreover, we are offering practice-oriented expert seminars in the fields of mining, processing and recycling as well as materials handling. Our experienced experts will be training you in selected research centers or in established training centers in an ideal practical environment. When appropriate, our experts are able to carry out on-site training activities at your location.

In order to benefit from HAYER & BOECKER's decades of experience in the sector of plant engineering, HAYER Engineering is offering, with immediate effect, different operator models for the construction and operation of machinery and plants being part of HAYER & BOECKER's world of technology. No matter whether you need a packing plant for cement or a granulation plant for the manufacture of fertilizers – we are reducing barriers to investment, operating the plants, increasing the efficiency, training personnel and will transfer the process chain to you at the agreed points in time.

We look forward to a continuing trustworthy cooperation.

Best regards!



Dr. Stephan Hüwel



Sandra Weyrauch



Dr. Hagen Müller



Jan Lampke

Extended Vocational Training, Engineering Consulting and Auditing:



Dipl.-Ing. Jan Lampke

Phone: +49 3731 419 295

Mobile: +49 151 151 958 17

j.lampke@haverengineering.de

Operator Models:



Dr.-Ing. Hagen Müller

Phone: +49 3731 419 296

Mobile: +49 151 151 958 18

h.mueller@haverengineering.de

Development:



Dipl.-Ing. Sandra Weyrauch

Phone: +49 3731 419 294

Mobile: +49 170 336 666 4

s.weyrauch@haverengineering.de