



Road Delivery Automation

MBS supports a fully automated delivery management for incoming and outgoing materials such as biomass, ash, FGD-gypsum, limestone or ammonia. This solutions is fully integrated with the fuel management system MBS as well as with ERP and accounting systems.

Fully automated delivery management for your power stations

HAUK & SASKO provides turnkey solutions for your power station. Our products and services include:

- ☑ logistics software for incoming or outgoing deliveries for a wide range of materials
- ☑ self-service terminals for lorry drivers including code card dispensers and printers
- ☑ access control systems (RFID cards, bar code or magnetic cards)
- ☑ gate control systems for road vehicles
- ☑ integration of trade approved weighbridges
- ☑ on site traffic control and guidance
- ☑ material access controls and integration of silo dosimeters
- ☑ quality sampling solutions
- ☑ full integration with existing accounting and invoicing software solutions.

Our services include engineering, delivery and the commissioning of the solution. We can rely on a strong network of partners to provide the best standard components in a fully integrated and completely functional system including maintenance and service.

Efficient and transparent delivery and dispatch process

Before entering factory premises the vehicle is identified in advance via disposition and planning datas. On a self-service terminal lorry drivers can weigh the primary weight of their vehicles by themselves. Subsequently the IT system guides the drivers to their scheduled loading place.

Before leaving the building every lorry driver receives the accompanying and delivery documents. The whole delivery and dispatch process is captured automatically in MBS and fully integrated with your trading and business IT solutions.



The delivery automation solutions by HAUK & SASKO allow you to improve your material handling processes by making them more efficient. The system can either be delivered for power stations that are under construction or it can be retrofitted at existing facilities.

Interested in more?

Please don't hesitate to contact us. Your contact person is Mr David Sasko (phone +49-711 7 2589-0). For further information you can also visit our website www.hauk-sasko.de.

HAUK & SASKO
INGENIEURGESELLSCHAFT MBH