

On-Site Industrial Surveying

Our proven team of engineers are dispatched worldwide the sites of our clients. Our light and mobile measurement technology allows maximum flexibility. Coupled with the special level of creativity that is essential for demanding industrial measurements, our staff is more than ready to meet and master your unique challenges. Through many years of activities in the industrial environment, our engineers have acquired a very high level of hands-on and application expertise. And this expertise grows from job to job. The following list will give a brief summary of our previously performed services:

- Aligning/leveling of paper machines
- Building checks and verifications for towers
- Monitoring for a floating dock
- Positioning machine components, e.g. after relocation/move
- Reverse engineering of chemical plants and refineries
- Assembly of steel-supporting structures
- Measuring deformation of vehicles after an accident
- Checking vehicles after repairs
- Revision dimensioning of vehicle frames
- Thermal expansion of coking plants during commissioning
- Dimensional check and geometric dimensioning
- Limit/profile measuring of locomotives and wagons (rolling stock)
- 3-D surveying of bogies
- 3-D surveying of container bridges
- ...

The obtained results are prepared for you in a comprehensive and comprehensible documentation. When it comes to data formats, we are able to use almost all processing CAD systems.

Do you have further questions? Simply call (+49-2302-20399-50) or send us an e-mai (industrievermessung@glm-laser.de).

