FALL OF THE WALL - BERLIN



CDP BHARAT FORGE GmbH: Driving Inovation & Global Competence

harat Forge's relationship with Germany began when it acquired the German operations of Carl Dan Peddinghaus GmbH & Co. KG (now renamed as CDP Bharat Forge GmbH) in early 2004. CDP BHARAT FORGE is member of the Kalyani Group — one of the leading Industrial Houses in the world, having diverse business interests in Engineering Steel, Forgings, Auto Components, Non Conventional Energy & Speciality Chemicals. The Kalyani Group is located in India, the USA, Scotland, Germany, Sweden and China. CDP BHARAT FORGE is one of the major massive forging companies in the world. The company has become an expert for sophisticated / complex forging components and is best known for its excellence in product and process development. CDP BHARAT FORGE is the leading supplier for forged chassis- and engine compo-

CDP BHARAT FORGE is one of the major massive forging companies in the world. The company has become an expert for sophisticated / complex forging components and is best known for its excellence in product and process development.

nents and non-automotive systems to well known automakers like BMW, VW, AUDI, DAIMLER, VOLVO, SCANIA und FORD. The company is known for its fair and open dialogue with its clients and suppliers. Our strong presence in the passenger car segment is guaranteed by innovative light weight solutions with application of advanced materials and optimized product design. Customer satisfaction has top pri-



BABA N KALYANI (Right), Chairman and MD, Bharat Forge Ltd, being conferred "Cross of the Merit" by MICHAEL STEINER (Left), German Ambassador to India.

ority. CDP BHARAT FORGE is looking back to more than 175 years of experience in developing and producing forged safety components and is now important supplier of safety parts for turnouts for railway operators such as German Railway (DB AG), Infrabel or Swiss Railway SBB. Furthermore, CDP BHARAT FORGE produces chassis components for the major car manufacturers as well as wearing parts for the building machinery.

CENTRE OF EXCELLENCE: RAILROAD COMPONENTS

The Center of Excellence "Railroad Components" is

meant to be contact point for its customers requiring consultation and selection of suitable components for low maintenance and lubrication-free switches and crossings. The business unit has already been specializing itself for developing and manufacturing low-maintenance and lubrication-free switch components since many years. Many of these newly developed products have successfully proved their employment at various European, Asian and Australian railroad companies.

COMPETENCE: DEVELOPMENT AND PRODUCTION CDP BHARAT FORGE understands itself as "Full

Service Supplier" taking responsibility of all service spanning from consulting on product development calculating and testing components and production up to commissioning and supplying to the customer Product development, fully supported by latest design software, is carried out in tight cooperation with the customer aimed at supplying a product with high benefit within a period as short as possible. Production is made by employing high performance processing machinery that has been most accurate adjusted to the high demands on precision and quality.

TOP QUALITY: PRODUCT SAFETY

At CDP BHARAT FORGE, all processes are subjected to highest demands on quality and safety — spanning from product development to series production. Product realization is supported by latest teand measuring methods. The essential safety components have been steel forged so as to withstar highest demands both on material and use. Not without good reason CDP BHARAT FORGE is Q1 supplied Deutsche Bahn AG. Our quality management system has been comprehensively certified (according to ISO TS 16949). In addition, CDP BHARAT FORGE has received the Environment Certificate — according to DIN ISO 14001 as first forge in Germany — expression of our active dedication to environment.

At CDP BHARAT FORGE, all processes are subjected to highest demands on quality and safety – spanning from product development to series production.