



We are available for YOU ... ARLA® Consulting



ARLA® Consulting for Engineers ...

... at ARLA, at your site, worldwide via web based conferences

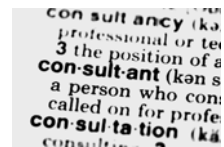
Technical Consulting, Customer Project Support, Special Training Courses

to work out customer solutions for rotating machinery, plants, vehicles (cars/trucks), ships, aircrafts, ...

ARLA® Engineering Services are well known in a wide industrial field for more than 25 years. ARLA's engineers solve problems to optimize the dynamic behavior of rotating machinery, any kind of transmissions in machines, vehicles (cars, trucks, special vehicles), ships, and aircrafts. For that kind of engineering services the calculation of torsional and lateral vibrations is one of the most important engineering steps. ARLA's consultancies incorporate the interpretation of all computer and test results. Our engineers propose a catalog of measures to improve the system behavior of the machine. Count on ARLA's "Team of Excellence" and on ARLA's "Premium Service".



All elaborations are communicated with the customer to obtain the **best engineering solution** with reference to the current project. And this communication is not limited to meetings at ARLA's office, but can also be expanded within an internet supported community worldwide.



ARLA is an internationally operating company. That is why we offer **customized web based consulting & training sessions** (video-audio conferences supported by WebEx). In this case we send you a special invitation by Email, so that many participants can join such a session

worldwide and see exactly the same presentations (Video Clips, Powerpoint, Office, PDF) while discussing details via phone and sharing documents among the participants of the session. Such an online video-audio session is a real "international conference & communication platform". ARLA can organize such a session even as a **remote training course** "at your desktop".

Please ask us for further information to learn more about **ARLA® Consulting** concerning YOUR application, and how it is a real value of benefit for YOU.



Further information on our engineering services are also available at our web site www.arla.de or www.arla-online.com.

ARLA Maschinentechnik GmbH · Hansestr. 2 · D-51688 Wipperfuerth · GERMANY

Ph: +49 2267 6585-0 · Fax: +49 2267 6585-70 · www.arla.de · E-mail: info@arla.de