Consulting

We provide more than 20 years of experience in design, prototyping and series production of superconducting magnets.

From challenging individual projects to the largest research projects, we can answer your questions on technology, industrial feasibility, production time, cost, etc.

We are happy to offer consultation on:

• magnet design
• cryogenics and vacuum design

We also provide in depth analysis on production for large projects such as XFEL, ILC, JT-60, ITER, etc. Within this environment we offer consultancy and perform feasibility, manufacturing, cost and schedule studies. Let us help to find the best solution for your application.

Contact us today to see how we can support your next project through all phases from your idea through prototyping to series fabrication.
References

- Cloud Chamber
- Penelope
- Study on series production of accelerator cryomodules for TESLA, XFEL, DESY and ILC
- Study on alternative design for the SIS-100 vacuum chamber
- Study about ITER TF coil insertion
- Study regarding the proof of principle of a magnet system for helium purification
- Manufacturing study on superconducting cyclotron coils
- VOITH magnet
- HTS magnet

Engineering & Technologies

Bilfinger Noell GmbH
Alfred-Nobel-Straße 20 · 97080 Würzburg · Germany
Phone: +49 931 903-6031 · Fax +49 931 903-6010
noell.info@bilfinger.com · www.noell.bilfinger.com