



For further information, please contact: Media Hotline: +46 31 337 2400 Press Relations: Theo Kjellberg, +46 31-337 6576; +46 725-776 576; theo.kjellberg@skf.com Investor Relations: Marita Björk, +46 31-337 1994; +46 705-181 994; marita.bjork@skf.com

## SKF to build test centre in Germany

The largest of its kind in the world, the facility will help SKF meet the specific application needs of customers across a wide range of industries

Gothenburg, 16 April 2015: SKF is investing in the construction of a large-size bearing (LSB) test centre in Schweinfurt, Germany. The investment, which totals SEK 360 million, is being supported by both the German Government and State of Bavaria, who are contributing SEK 28 million in funding.

The test centre will have two LSB test rigs; one for testing bearings used in wind turbine main shafts and one for applications across a wider scope of industries, including marine, mining, construction and steel. The former will be able to test bearings with an outer ring diameter of up to six metres, with extreme bending moments and dynamic loading conditions.

The bearing test rig dedicated to the wind energy segment will be the first in the world capable of testing single rotor bearings as well as mainshaft bearing arrangements in a realistic application environment. Utilizing original customer components, engineers will be able to better tailor SKF's bearings to customer's exact needs.

The other test rig offers unique capabilities to improve simulation tools that support large-size bearing development and tailoring solutions for a variety of industries.

Bernd Stephan, Senior Vice President, Group Technology Development, says, "This investment reinforces our focus on generating value for customers through application-specific solutions that improve bearing performance and efficiency. We are very pleased and grateful for the support provided by the German and Bavarian State Governments in this project."

"This new facility will significantly cut the length of time the testing process takes, reducing associated energy consumption and CO2 emissions. Recycling residual heat from both test rigs will also contribute to lower energy usage."

Construction of the bearing test centre will commence during the summer of 2015 and is expected to be completed during the first half of 2017.

Aktiebolaget SKF (publ)

SKF is a leading global supplier of bearings, seals, mechatronics, lubrication systems, and services which include technical support, maintenance and reliability services, engineering consulting and training. SKF

## Aktiebolaget SKF

SE-415 50 Gothenburg, Sweden, Company re.no. 556007-3495 Tel + 46-31-337 10 00 Fax +46-31-337 28 32



is represented in more than 130 countries and has around 15,000 distributor locations worldwide. Annual sales in 2014 were SEK 70 975 million and the number of employees was 48 593. <u>www.skf.com</u>

 $\ensuremath{\mathbb{R}}$  SKF is a registered trademark of the SKF Group.

## **Aktiebolaget SKF**

SE-415 50 Gothenburg, Sweden, Company re.no. 556007-3495 Tel + 46-31-337 10 00 Fax +46-31-337 28 32