

Design and project engineering

SKF Reliability Systems provides a customised engineering service for complete bearing systems, from initial design through to on-site installation.



As the world's leading bearing manufacturer, SKF possesses an unrivalled know-how in the design and specification of rotating machines. Whether this is for a new design, or an upgrade to existing plant, SKF Reliability Systems can provide a unique design and project engineering service to ensure durability and reliability.

SKF has a wide range of capabilities, from small, high-speed shaft systems, to large heavy-duty equipment. For example, SKF has designed bearings of over 14 metres in diameter for offshore FPSO vessels. SKF provides complete housing solutions for civil engineering projects, such as bridges, industrial applications such as pumps, fans, paper machines, mining machinery, support rollers for kilns and dryers, as well as the world's largest pipe-laying vessel – the Technip-Coflexip "CSO Deep Blue".

SKF is able to draw upon its unique experience in rotating machine design across all major industrial applications, to provide state-of-the-art technology and reliable design solutions.



© SKF is a registered trademark of the SKF Group.

© SKF Group 2010

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

PUB SR/57 10566 EN.UK · February 2010

Printed in England on environmentally friendly paper.

SKF (U.K.) Limited

T: 01582 490049

marketing.uk@skf.com

www.skf.co.uk

