

## DISCUSSION GROUP P3 ON BEARINGS AND LUBRICATION

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**Matthew A. Gaydon**, Coordinator, is a Senior Mechanical Engineer and Rotating Equipment Specialist for Bechtel Power Corporation in Frederick, MD. He works with the specification, selection, inspection, and troubleshooting of rotating equipment for use in newly constructed power plants. He has worked in this capacity for Bechtel since 1996. Previously, he was a Senior Staff Engineer for Mechanical Solutions, Inc and also held various engineering positions for Flowserve Pump Division and Ingersoll Dresser Pumps.

Mr. Gaydon received his BS in Mechanical Engineering from Bucknell University (1995) and his MS in Mechanical Engineering from Lehigh University (1997).

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**Leslie Thilagan**, Coordinator, is a Technical Advisor at KBR Houston, Texas. He has over 30 years experience in design, hydraulics, applications including evaluation and order execution, testing, trouble shooting, technical sales and management in the pump manufacturing industry both in UK and in USA. His experience includes working at David Brown-Bingham pumps in Sheffield, UK (20 years), David Brown-Union Pumps, Rhurpumpen, and Sulzer Pumps in Houston Texas.

Mr. Thilagan obtained his degree in mechanical and production engineering at University of Huddersfield UK. He is a registered professional engineer with State of Texas. He was a Chartered Mechanical Engineer with Institution of Mechanical Engineers in UK and European Engineer with FENAI Belgium.

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**Scott Morehead** is an Application Engineer for NSK Corporation in the Industrial Bearing Technology group located in Ann Arbor, MI. He primarily supports customers in the Pump & Compressor markets.

Mr. Morehead is a graduate of Tri-State University (BSME).

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**David Sirrine** is an Application Engineering Manager at NSK Corporation with 20 years of experience in the bearing industry. During that time, he has served as an application engineer, a roller bearing design engineer, an engineering systems support supervisor, and most recently an application engineering manager. He currently manages engineers providing technical support for industrial equipment manufacturers.

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