DISCUSSION GROUP
T7
ON
MACHINERY PURCHASING

Kazim Akhtar, Coordinator, is the Director for Mechanical Engineering with of CB&I Project Engineering and Construction in Houston, Texas. His department is involved in the specification, design, selection, shop test acceptance, and startup coordination of rotating and static, (Heat transfer, Vessels and Material Handling) equipment for major refinery, petrochemical, and oil and gas projects.

Mr. Akhtar received a B.S. degree (Mechanical Engineering) from Texas A&M University and a M.S. degree (Industrial Engineering, Management) from the University of Houston. He is an active member of API, AIChE, ASME, a registered Professional Engineer in the State of Texas and a member of the Turbo Machinery Symposium Advisory Committee.

Cyrus Meher-Homji, Coordinator, is a Bechtel Fellow and Technology Manager working for the LNG Technology Center of Excellence as a turbomachinery advisor to ongoing LNG projects and studies on the aeromechanical design, selection and testing of compressors and gas turbines. His thirty two years of industrial experience covers gas turbine and compressor application, design and troubleshooting.

Mr. Meher-Homji has a Master’s Degree in Engineering from Texas A&M University and an MBA from the University of Houston. He is a Fellow of ASME and is a member of the Texas A&M University’s Turbomachinery Symposium Advisory Committee. Mr. Meher-Homji is a registered Professional Engineer in the State of Texas.

Karl D. Bush is a Principal Mechanical Engineer with CB&I Project Engineering and Construction, in Houston, Texas. His responsibilities include supervision of staff engineers, preparation of equipment and project specifications, and technical execution of projects, including inquiry, evaluation and purchase of rotating and package equipment. Mr. Bush has forty years of experience in the oil and gas industry working with rotating equipment, including seven years in pump sales and 30+ years with various EPC firms. He has been employed since 1987 by CB&I (and its predecessors). Mr. Bush received his B.S. degree (Chemical Engineering, 1972) from the University of Tulsa, Tulsa, Oklahoma.

Aaron D. York is a Sales Team Leader with Enerflex Energy Systems in Houston, TX. His responsibilities include supervision of account managers for North America East of the Rockies. Enerflex is a compression and process equipment packaging company that is based in Canada with large fabrication facilities in Houston, TX, Calgary, CA, and Casper, WY. Mr. York has fifteen (15) years of experience in the oil and gas industry working with rotating equipment and process systems. Mr. York received his B.S. degree (Civil Engineering, 1997) from West Virginia University Morgantown, WV.

Brian J. Setzenfand is Manager of Global Marketing with FS-Elliott Co., LLC, located in Export, Pennsylvania. In his current role, he is responsible for worldwide marketing efforts related to FS-Elliott’s compressor packages. Prior to his current role, he was Product Manager, Engineered Products and was responsible for product line management and marketing of FS-Elliott’s PAP Plus product line. He has also held various positions in business development, marketing, and application engineering of centrifugal compressors and steam turbines with twenty years at Elliott Company. Mr. Setzenfand has a B.S degree.
(Mechanical Engineering) from the University of Pittsburgh and has an MBA degree from Duquesne University.