

**DISCUSSION GROUP P1
ON
CENTRIFUGAL PUMP OPERATION, MAINTENANCE, AND RELIABILITY**



Kerry F. Gunn, Coordinator, is currently a Principal Engineer with Lyondell Houston Refining. He is assigned to the FCCU unit where he provides reliability engineering support including machinery repair; troubleshooting of rotating equipment; and identifying reliability improvement projects for rotating equipment. Prior to his current position, Mr. Gunn worked for 14 years at Sterling Chemicals as a Rotating Equipment technologist and five years at Quantum Chemicals Houston Plant as an Area Maintenance Engineer and Project Engineer.

Mr. Gunn received a B.S. degree (Mechanical Engineering, 1975) from Oklahoma University and an M.S. degree (Mechanical Engineering, 1977) from Purdue University. He is a member of ASME and the Vibration Institute, category II certified.



Jacek M. Jarosz, Coordinator, is a Staff Rotating Equipment Engineer at Celanese Ltd. Global Manufacturing Excellence Group. In his current assignment, he provides technical support for reliability, selection, and procurement of the machinery for Celanese Corp. Mr. Jarosz's past experience includes variety of maintenance, reliability and project engineering roles with DuPont Co.

Mr. Jarosz received a BSME from University of Delaware in 1990. He is a member of ASME and Vibration Institute.
