## SHORT COURSE P6 THE EFFECTIVE USE OF SEALING TECHNOLOGY TO MEET THE EVERTIGHTENING ENVIRONMENTAL REGULATIONS



**Henri V. Azibert** is the Chief Technology Officer for the A.W. Chesterton Company. He received his Baccalauréat from Lycée Louis Le Grand, a B.A. in Political Science from the University of Massachusetts, a Jurisprudence Doctor degree from Boston College, and a Masters degree in Mechanical engineering from Northeastern University.



Ron Carlson worked for Boeing for 3 years in CAD and aerodynamics. He also has over 25 years of experience in rotating equipment with various oil refineries including pumps, compressors, and steam turbines. He has specialized in pump selection and application as well as troubleshooting and reliability improvement efforts. He is now retired but continues to be involved in professional organizations. Ron is a past member of API 685 and 686 committees, serves on the board of the Coastal Bend Chapter of the Vibration and Reliability Institute, and has been the leader of the Process Industry Practices Machinery Function team for the last 9 years. He is currently a member of the Advisory Committee for the Texas A&M Pump Symposium and leads the short course on Technology to Meet Pump Environmental Regulations. He has also served as a Discussion Group Leader for Sealless Pumps at the Symposium for several years.



**Charlie Miskell** is the Vice President of Intertech, Inc. He has been a member of the FSA Gasketing Division since 1993 and an FSA Board Member since 2005. He is also a current member of the European Sealing Association (ESA) and was formerly a board member of the Independent Sealing Association (ISD). He is a graduate of Kent State University in Ohio with a Bachelor of Business Administration degree. Prior to his twenty-year history with Inertech, Inc., Charlie held management, sales, and marketing positions in the sealing products market since 1975.

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