



Greg Fisher is the Director of Global Testing & Analytical Services (GTAS) with Plastic Technologies, Inc. (PTI), Holland, Ohio.

Since joining PTI in January 2009, Greg has pursued projects in material characterization and recyclability, test development, laboratory services and product development, assuming leadership of GTAS in February 2010.

Greg's focus in his current role is to expand testing and analytical services to meet broader and more sophisticated customer needs and to drive continuous improvement of the quality system and work processes. PTI's laboratories in Holland, OH, USA and Yverdon, Switzerland offer complete in-house testing of bottles, closures, and full packages as well as extensive analysis of materials and other types of plastics and packaging.

Greg's career has been focused on applied product and process development of structures made primarily from plastic, as well as the characterization, testing, and development of materials. His packaging experience was developed at Alcoa Closure Systems International (CSI), where he drove several manufacturing quality and continuous improvement efforts for CSI's North American closure manufacturing plants.

Greg holds B.S. degrees in Chemical Engineering and Chemistry from Purdue University and a Ph.D. degree in Chemical Engineering from Michigan State University. He is a member of the International Society of Beverage Technologists (ISBT) and the Society of Plastics Engineers (SPE).



Sumit Mukherjee is the Director of CAE and Simulation at Plastic Technologies, Inc. (PTI).

His 18 years of experience includes PET preform and container design, PET materials characterization, PET process computer simulation and modeling, and finite element analysis (FEA) for package performance prediction. Mr. Mukherjee's expertise has included applications in beverage, beer, refillable packaging, aerosol and multilayer container and involved both single- and two-stage stretch blow molding technology.

Mr. Mukherjee obtained his Bachelor's degree in Chemical Engineering from the Indian Institute of Technology in India and earned a Master's degree in Polymer Science and Engineering from the University of Toledo Polymer Institute. He has authored several technical publications and patents and acts as a trainer in the PTI PET Technology seminars.

Mr. Mukherjee is a co-developer of the web-enabled PTI Virtual Prototyping™ reheat-blow molding simulation software. This unique software provides a complete customer package evaluation and robust design selection for both preform and bottle.



Bios of:  
Mr. Greg Fisher  
Mr. Sumit Mukherjee  
Mr. P.V.S. Prasad



P.V.S. Prasad is the Director of Business Development in Asia & the Middle East for Plastic Technologies, Inc. (PTI).

Mr. Prasad is a chemical engineer with a Masters Degree in 'High Polymer Engineering'. He worked in leading plastic resin manufacturing companies in India including Reliance Industries. He has more than 35 years in commodity and engineering plastics out of which 20 years were spent in PET industry. He retired as Sr. Vice President from PET resin business of Reliance Industries.

Mr. Prasad contributed to the growth PET resin market in India right from scratch and has wide experience on both technical and commercial aspects of PET resin business and PET bottle recycling.