

Mr. Mel McGaha has recently joined Altran as the Director of Engineering Programs. Mr. McGaha has extensive ASME Section II, III, VIII, XI and 10 CFR 50 Appendix J Program Engineering experience over the last 32 years, in the commercial nuclear power industry. He also has Engineering Manager and Supervisor (Engineering Programs) experience and has previously managed multiple complex projects. In his new position, Mr. McGaha is expanding Altran's Engineering Programs Group to include the full array of programs required for support of each client's needs. Mr. McGaha's project experiences have included mechanical design engineering, craft supervision, modification engineering (both for design and implementation), special project coordinator, maintenance engineering, IST Engineering, ASME/ISI Section XI Repair Replacement Coordinator, Appendix J and LLRT testing, Check Valve and Relief Valve Program Engineering, maintenance planning, work week scheduling and procedure writing (maintenance, engineering and operations). Mr. McGaha is a member of the ASME O&M ISTB Subgroup on pump testing, and is active in Users Groups for component programs.

Mr. Aaron Kelley is the Program Manager of Altran's Engineering Programs Group. Mr. Kelley has over 20 years of experience in the management of FAC/Buried Pipe/Service Water Inspection program(s). Since joining Altran, Mr. Kelley has been the Project Manager for all FAC, Buried Piping and Raw Water Corrosion Program support projects. In this capacity, he has assembled one of the finest teams of FAC, Buried Pipe and Raw Water Corrosion Specialists in the Nuclear Power Industry. Prior to working for Altran, he served in a similar capacity with Enercon Services, Inc. Previously, he was the FAC Program Manager as well as the Buried Pipe and Raw Water Corrosion Program Manager at LaSalle County Generating Station, where he was the Project Manager for an EPRI Tailored Collaboration Program for the development of a Raw Water Inspection Program at LaSalle. Many of the projects Mr. Kelley has managed have been for Entergy Nuclear. Mr. Kelley served 8 years on the CHECWORKS™ Users Group Advisory Committee, with the last 4 years serving at the Chairman. He is currently serving as the Chairman for the International Benchmarking of Flow Accelerated Corrosion Programs sponsored by the International Atomic Energy Agency.