

Brian Codianne

Regional Manager, MBR Systems

Brian is responsible for managing and coordinating activities related to all MBR System aftermarket parts and services. He provides recommendations to improve plant performance and efficiency through system wide audits and evaluations. He is in charge of selected geographic market development with regards to maximizing the potential of the Kubota MBR System. He works within a cross-functional team of MBR sales, system design, project management, and product support.

AREAS OF EXPERTISE

- MBR System Design
- Operating equipment selection
- O& M manual developing
- Process Optimization
- Report development
- Determine MBR viability
- Scope of supply procurement
- Equipment submittal preparation
- Process control and equipment monitoring
- P&IDs, piping & equipment layout development
- New plant commissioning and operator training
- MBR technical assistance

DEMONSTRATED ABILITIES / SIGNIFICANT ACHIEVEMENTS

Brian, a former submarine reactor operations supervisor, attended the U. S. Naval Nuclear Power School in Orlando, Fla., and The University of Texas. His studies in nuclear power plant operations and chemical engineering prepared him for his various responsibilities within the MBR field. As an original member of the MBR Industry, Brian has served in numerous capacities during the growth of the MBR business segment.

- Inside Sales Application Engineer
- Project Manager
- Research and Development Manager
- Product Support Manager
- Commissioning and Training Coordinator
- Parts and Services Account Manager
- Regional Sales Manager

PROFESSIONAL DEVELOPMENT

U. S. Naval Nuclear Power School - Orlando, FL: Nuclear Power Technologies.

The University of Texas at Austin - Austin, TX: Chemical Engineering.