Control Room Design

- Audit / Gap Analysis
- Conceptual Design
- Detailed Design
- Site Evaluation Study

Fatigue Mitigation Study

- Identification of Causes
- Comparison to Best Practices
- Application of Industry Standards
- Recommendation of Actions

Project Coordination

- Construction
- Renovation
- Installation

“The design of an important control room for a major metropolitan water treatment plant has been a real pleasure. The professionalism and attention to detail during the critical programming phase through the preparation of construction documents for this essential public service with difficult design and physical parameters, has been invaluable for the success of the entire process.”