

# **QUALITY**CONSULTING



### **QUALITY & COMPLIANCE CONSULTING**

Rieckermann's consulting team has carried out many audits and brings to the table a wealth of knowledge and hands-on experience in GMP and GxP compliance and delivers solutions that fully meet your industry requirements.

# Our areas of expertise include

- Development & maintenance of compliant quality systems
- Continuous improvement planning
- Risk assessment & risk management
- Integration of compliance strategies into design
- Audit readiness inspections & remediation planning/execution
- GAP analysis
- GMP Training

Our detailed knowledge and understanding of USFDA, EU GMP and ISO standards across multiple industries is the result of our experience as production/QA personnel or as auditors working within production and QC/QA environments.

## **COMMISSIONING, QUALIFICATION & VALIDATION**

Our C&Q engineers are proven and reliable partners in conducting commissioning and qualification (CQV) as well as validation studies.

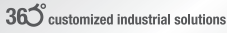
We specialize in the management and execution of the facility's CQV activities including cleanrooms, utilities, production and laboratory equipment.

#### **TRAINING**

Rieckermann is your partner with extensive know-how. We can confidently deliver the knowledge and task-based training modules required for PIC/S and cGMP compliance. In addition to this, we organize and run our own cGMP conferences and provide individual training programs for all aspects of your quality management system.

Rieckermann will allocate a capable and committed team for all your compliance needs.

# **ENGINEERING | MACHINERY | SERVICES**



For all addresses and contact information of our local offices please visit our website: **www.rieckermann.com**. We will be pleased to be of assistance.

#### **CONTACT US TO LEARN MORE**

Mr. Samir Mirza | Sales Manager, Food Processing

Phone: +971 56 1704 230 Email: s.mirza@rieckermann.com

Rieckermann (Middle East) FZE

SAIF Zone, R6-02/C, P.O. Box 514 931, Sharjah, United Arab Emirates

