

CONSULTARE INC. GROUP A Compliance Co.



RTE Management System Software Action Items

Centralize Compliance Documentation

• Collect and store all RTE compliance-related documents, including CCP records, sanitation logs, and allergen management plans, in a single, secure platform for easy access and management.

Monitor Critical Control Points (CCPs)

• Utilize the software to track and document CCPs in the RTE production process, ensuring effective monitoring and control of potential food safety hazards.

Streamline Process Validation

 Use the software to document and track the validation of critical processes, such as thermal processing and sanitation procedures, ensuring they meet regulatory standards.

Manage Training and Education Programs

• Implement training modules within the software to educate staff on RTE compliance requirements, track completion, and ensure ongoing competency in food safety practices.

Coordinate Multi-Site Compliance

• Enable centralized management of compliance activities across multiple sites, ensuring consistent application of standards, documentation, and practices.

Prepare for Audits

• Leverage the software's audit preparation tools, such as pre-audit checklists and document management features, to ensure readiness for internal and external audits.

Customize for Global Compliance

• Adjust the software settings to align with different regulatory frameworks, including U.S. regulations, ISO standards, and Codex Alimentarius guidelines, to ensure compliance across multiple markets.

Facilitate Team Collaboration

• Use collaborative tools within the software to enhance communication and task management among compliance team members, ensuring alignment and efficient workflow.

Document Ongoing Improvements

 Record continuous improvement actions, corrective measures, and compliance updates within the software to maintain a proactive approach to RTE management.

To avail of our professional services kindly contact hello@consultareinc.com or call 1-202-982-3002.