

HANNAH ANDERSON

Project and Quality Manager



In her position as Modality Solutions Project and Quality Manager, Hannah serves as one of the specialized project consultants for the cold chain management firm. She has created and implemented Modality Solutions' Quality Management System. In her position, she forecasts and determines personnel project resource requirements and manages resource allocations. Hannah conducts project update meetings, manages schedules, and ensures all deliverables are being completed on time.

In 2019, Hannah spearheaded Modality Solution's year-long ISO 9001:2015 certification process. In preparation for the audits, she reviewed and revised all the existing Standard Operation Procedures (SOPs) and created 10 new SOPs. In addition, she trained staff on the new standards, conducted internal audits, and managed the audits at the corporate office in Houston and the transport simulation laboratory in Bloomington, Indiana. The scope of Modality Solutions' ISO 9001:2015 Quality Management System certification covers consulting, design and engineering services, and testing for supply chain logistics related to transport-sensitive food and drug products.

In addition, Hannah implements and monitors communication plans for every project to make sure outside vendors and internal customers are meeting all filing requirements and deadlines. She develops thermal packaging qualification Value Stream Maps (VSMs) to identify areas of improvement in process and project communications. Her responsibilities also include initiating change controls, NCs (Non-conformances) and CAPAs (Corrective and Preventive Actions).

Hannah attended the University of Wisconsin, where she received her B.S. degree with Biomedical Sciences emphasis with a Biology and Chemistry minor.

Work Experience

Amgen

Medea Labs

National Genetics Institute

Psychomedics Corporation

Medtox Laboratories

Thousand Oaks, CA

West Hollywood, CA

Los Angeles, CA

Culver City, CA

St. Paul, MN

Education

Bachelor of Science, Biomedical Sciences

University of Wisconsin

Affiliations

Project Management Institute