

# KELSEY CRAWFORD

Consulting Engineer



Kelsey Crawford, a consulting engineer for Modality Solutions, primarily supports Lilly with project management, process improvement, and technical assistance in their Cold Chain Center of Excellence group. In parallel, Kelsey works in the Modality Solutions Advantage Transport Simulation Laboratory™ evaluating the effects of transportation environmental hazards on drug products.

Kelsey assists clients in integrating cold chain best practices into their global supply chain and logistics departments by establishing effective and sustainable processes closing data gaps and integrating industry best practices. Her consulting and project management services improve cold chain efficiency and reduce costs, directly affecting the client's bottom line.

While working at Lilly, she designed an industry wide best practice reporting system that standardized temperature excursion reporting to vastly improve review and response time to excursions or deviations in the controlled temperature supply chain environment.

She assisted in redesigning and updating a collaborative supply chain shipper database containing more than 250 active and passive thermal shippers. The database is intended to speed up supply chain management by providing up to date information on relevant data such as physical characteristics, shipping duration, vendor sources, and geographic location.

Kelsey attended The Ohio State University where she received her B.S. degree in Chemical Engineering while being a member of The Ohio State University Marching Band. Her elective courses were modeling and simulation, petroleum project evaluation, and humanitarian engineering.

## Education

Bachelor of Science, Chemical Engineering

The Ohio State University

## Affiliations

AIChE (American Institute of Chemical Engineers)

PDA (Parenteral Drug Association)

Women & Hi-Tech

Pass the Torch for Women