



Turnaround Assistance Services Line

Turnaround Preparation & Event Management Training

Turnarounds are an exciting, fluid, yet challenging necessity in the lifecycle of most operating facilities. These events can often be dreaded by the owners as they can burn the equivalent cost of the annual maintenance budget in one short period of a few weeks. Add the revenue lost during the downtime and we can all appreciate the desire to achieve a safe, efficient and timely event. To do this we must focus on the right scope and deliver it well.

TA-101 (24 hours over 3 days)

Turnaround Fundamentals

Welcome to Turnarounds 101 – the first element in the Canoco Turnaround Preparation & Management series of building your team and knowledge on the road to “Execution with Excellence”. Element One in defining and aiding in getting your team up to speed on what it truly takes to scope, prepare and Execute-with-success your event. From the novice to the seasoned Turnaround team member – this course will discuss the optimum strategies and plans for delivering the objectives of your event. Participants will be actively engaged throughout these 3 days.

Turnaround Phases – what and why

Turnaround Premise / Scoping / Worklist Management / Prioritizing scope

Found work / Added Work / Modified work

Event Stakeholders / Building the TA Team / Understanding stakeholders

Planning / Scheduling / Why it matters – when done well

Shutting down / Starting up Best Practices – tying these to your success

Key elements of job package preparation – effort vs. reward

Schedule / Why / What is good / How does it drive the outcome

Budgetary estimating basics for the event – understand how the dollars add up

Contracts inclusions / Partners vs. spectators in your success - accountability

Field Execution Excellence / Delivering results like clockwork

Safety – strategies for driving the positive outcome we all want

Key Performance Indicators

Measuring preparation results as a prediction to execution success

Defining Event Success

Turnaround Close-out