Advanced Error Reduction in Organizations



Rob Fisher, Fisher Improvement Technologies President. AERO co-founder. Professional Biography.

Rob has extensive experience in performing event investigations, designing performance improvement systems, designing and improving corrective action programs, assessing, designing and running procedure programs, and educating staff.

As a previous field and management owner of these areas, he brings an implementation mentality to consulting, along with a recognized capability to make the science practically applicable at all levels. He was involved in developing multiple industry international standards for human performance, root cause and procedures.

Rob has successfully consulted for over one hundred companies in various fields including manufacturing, petrochemical, power generation (nuclear and non- nuclear), power transmission and distribution, and numerous Department of Energy sites. He consults internationally in Australia, Brazil, Canada, England, France, Spain, Russia, China, and many others. FIT is internationally recognized for their work in reducing fatalities and serious / life altering injuries.

Rob is a sought-after executive mentor, coach and trainer, and is routinely invited to speak at international and regional conferences on procedures, performance improvement, safety, and event investigation.

Additional accomplishments Include:

- Consulting at executive, manager, supervisor and worker levels
- Mentoring and participating in more than 70 full-scope human performance improvement initiatives
- Consulting for multiple fortune 100 manufacturing/production companies' improvement initiatives
- Leading multiple analyses / recoveries for human performance and corrective action regulatory findings
- Involved in the process redesigns for several multi-site utilities
- Co-Author of IEEE Root Cause Standard 1707-2015 (one of only 5 authors of the standard)
- Participation in the Texas A&M bonfire collapse investigation
- Participation in multiple post-9/11 Security investigations / improvement processes
- Participation in several blackout / grid instability analyses
- Membership on the International Procedure Symposium Steering Team and annual featured contributor for the Human Performance, Root Cause & Trending (HPRCT) conference
- Involvement in multiple industry committees for fatality prevention, safety, human performance and procedures
- Provided most recent investigation needs for OSHA major incident analysis
- Featured speaker at the Campbell Institute for Leadership (National Safety Council), ORCHSE Global, and Society of Petroleum Engineers



