

## Safety is our #1priority

Il Over The Edge events have highly trained industrial rope specialists, all of which are IRATA or SPRAT certified. Each event site has a comprehensive Site Inspection & Safety Plan completed, and if every potential risk cannot be mitigated, then the site will simply not be approved.

## SAFETY ABSTRACT

All the safety points below have lengthy verbal and/or written documentation that can be made available to partners. Our objective is to transparently identify our processes and experiences so that building owners, managers and leasing agents can make informed decisions.

- OTE's top priority is participant and facility safety
- The perceived risk of an OTE event is high versus the actual low risk
- Every OTE site is set up as an industrial work site
- Adherence to all national and state OSHA laws
- Adherence to SPRAT governing procedures
- Compliance with state workers' compensation coverage
- Impeccable run loss history since 2004

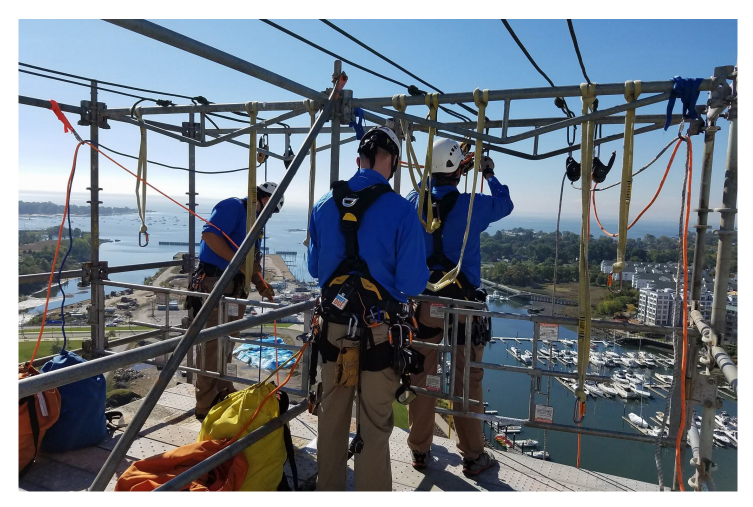
- \$10 million occurrence and aggregate insurance policy
- Comprehensive site safety and building inspection plan
- Key stakeholders are named as additional insured on OTE's insurance certificate
- Participant waivers
- Participant training
- References and documented media coverage











## **OUR TEAM**

Over The Edge's team is primarily made up of SPRAT and IRATA certified industrial rope access experts who, when not on an OTE event, spend much of their time in the oil and gas sector, performing building inspections or teaching courses.

In addition, OTE has a host of specialists who deal with the legal and insurance aspects of our business as well as event planning and logistics.

## EXTERNAL SAFETY ADVISORY BOARD

Over the Edge has the privilege of receiving guidance from some of the most outstanding resources through our External Technical Advisory Committee.

This committee is made up of renowned leaders in the fields of rope access, technical rescue, engineering, life safety equipment and rope manufacturing.







