



Energy Workforce & Technology Council Safety Awards Program

The Energy Workforce & Technology Council 2023 Safety Award Program identifies and recognizes Member Companies' safety successes for the previous year. Participation in the Safety Award Program is voluntary but encouraged. Information submitted will only be utilized to select award winners and will not be published or viewed except by Energy Workforce employees participating in the selection process. **Awards will be presented at the 2023 Safety & Technical Conference August 15-16, 2023.**

Eligibility for the Safety Awards Program is accomplished by completing the following:

- Member Company submits the Energy Workforce Annual Safety Awards Application form by the established deadline: **June 9, 2023**
- Participating member has been an active Member in good standing for the entire calendar contest year
- Participating Member has reported a minimum of 10,000 exposure hours during the calendar year of the contest

Awards will be presented in each of five categories:

Group I 10,000 - 150,000 exposure hours
Group II 150,001 - 2,500,000 exposure hours
Group III 2,500,001 - 8,000,000 exposure hours
Group IV 8,000,001 - 15,000,000 exposure hours
Group V Over 15,000,001 exposure hours

Three awards will be presented to each Group:

- All Member Companies with a zero (0) incident rate will be awarded a Gold Award and/or the participating member(s) determined to have the lowest recordable incidence rate will be recognized as the Gold Award winners(s)
- The participating Member(s) determined to have the second-lowest recordable incidence rate will be recognized as the Silver Award winner(s)
- The participating Member(s) determined to have the third-lowest recordable incidence rate will be recognized as the Bronze Award winner(s)

President's Recognition of Safety Improvement

- All participating Members with incidence rates decreasing 25% or more of the previous year's incidence rate will be presented a certificate.



Injuries and illnesses that are recordable are those that result in:

- a. Death
- b. Loss of consciousness
- c. Days away from work
- d. Restricted work activity or job transfer
- e. Medical treatment beyond first aid
- f. Significant cases as diagnosed by a physician or other licensed health care professional

The formula used for calculating an incident rate is as follows:

$$\frac{\text{Total \# of recordable injuries and illness} \times 200,000 \text{ manhours}}{\text{Total exposure hours worked}} = \text{Incident Rate}$$

The 200,000 manhours figured in the formula represents the number of manhours 100 employees working 40 hours per week, 50 weeks per year would work, and provides the standard base for calculating incidence rates.

Exposure hours reported include all hours worked by all employees on the participating Member's payroll whose job functions are directly involved in field operations and administrative activities (including clerical, office and management positions at all organizational levels)

**supporting documentation may be requested by Energy Workforce & Technology Council*

[Electronic submission form \(Energy Workforce Annual Incident Report Application Form\)](#)