



# **Safety Source Selection**

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# Safety Source Selection

**Safety as a factor in source selection is comprised of two elements:**

## **1.Solicitation submittal requirements (SSR)**

- Details what to submit

## **2.Basis for evaluation (BFE)**

- Discusses the use of the submitted details to select offeror(s) who:
  - Demonstrate a commitment to safety
  - Properly manage and implement safety procedures for itself and its subcontractors.

# Safety Source Selection

## Safety Data Submittals:

- Days Away Restricted Duty Transfer to another Job (DART) five year rates.
- Total Recordable Case (TRC) five year rates.
- One page Technical Approach for Safety Narrative

# OSHA DART rate

## Provide a five year DART rate history:

- Lower rates are given greater weight...lower than what?
- Higher rates than 3.0 in any of the reporting years makes this element unacceptable.
- Trends? No DART rates? Why?

## Provide a five year TRC rate history.

- Lower rates given greater weight...lower than what?
- Higher rates than 4.0 in any of the reporting years makes this element unacceptable
- Trends? Explain extenuating circumstances.

# Technical Approach for Safety

- One Page Narrative
- Describes subcontractor evaluation, qualification, and selection
- Identifies process used to monitor subcontractor safety
- Explains management practices that will be used to oversee subcontractors with:
  - EMRs >1.0,
  - TRC >4.0
  - DART rate >3.0.

# In Summary

## The submittal requirements include:

- OSHA DART and TRC rates for previous 5 years. Rates below 3.0 and 4.0 rates respectively.
- One page Technical Approach for Safety
  - Selection method and criteria used to hire subcontractors
  - Method to oversee subcontractors with special emphasis on managing high risk subcontractors.

# Questions

