

TO:	ASA Colorado Members and Partners Construction Safety Personnel
FROM:	ASAC Health and Safety Committee
RE:	2020 ASAC Safety Award Application ASAC 2020 Annual Excellence in Safety Awards ASAC Oktoberfest, Beer & Brats Thursday, October 22, 2020   3:30 p.m. Tradecraft Industries, 6145 Broadway, Denver CO

DATE: September 8, 2020

The American Subcontractors Association of Colorado (ASAC) Annual Excellence In Safety Awards will be presented at the ASAC Oktoberfest on Thursday, October 22, 2020 at 3:30 p.m., Tradecraft Industries, 6145 Broadway, Denver CO. The Oktoberfest is for all ASAC members and industry partners.

The enclosed application is the basis for evaluation and determination of the 2020 ASAC Excellence In Safety Award Winners. The application is due to the ASAC office by <u>5:00 p.m. on Monday, September 21, 2020.</u>

The 2020 ASAC Safety Application is an opportunity for each company submitting a 2020 ASAC Safety Application to nominate an Outstanding Field Professional from their company. Each company may submit two nominees for consideration of this award.

The application includes a self audit of your safety program and is valuable to review with your internal safety committee. It is estimated that it will take two (2) hours to complete the application. Certainly your safety program and performance is at the core of the safety award presentations and recipients have the opportunity to promote their safety program with your bid packages and as you market your company.

Awards

- man hour categories
- two (2) Outstanding Field Professionals of the Year
- *NEW* 2020 Best Overall Safety Program.
- NEW Winner of the Best Overall Safety Program will receive national recognition at ASA SUBExcel, February 24-27 2021, Miramar, FL.

SUBMIT 2020 ASAC Safety Award Applications via USPS or email by <u>5:00 p.m. on Monday, September 21,</u> <u>2020</u> per the enclosed instructions.

> ASAC Annual Excellence in Safety Awards ASAC Oktoberfest Thursday, October 22, 2020 | 3:30 p.m. Tradecraft Industries | Denver, CO

Excellence in Safety Awards

# American Subcontractors Association of Colorado (ASAC) Safety Awards Program

### Purpose of the ASAC Safety Awards Program

The American Subcontractors Association (ASAC) Safety Awards Program will recognize commendable safety performance of individual constructor firms and individuals over a sustained time period. The awards are intended to convey ASAC's strong support of constructor safety performance. The 2018 Safety Award Application is a compilation of the best safety applications and safety performance measure the construction industry has to offer. By compiling components from many applications, ASAC Safety Awards Program Committee believes that the enclosed application will ensure that organizations who exemplify safety training and performance will be awarded and recognized as such.

This award emphasizes the ASAC commitment to promoting safe construction as a key component of cost effective project delivery. While ASAC recognizes that constructors have the primary responsibility for execution of on-site safety, it understands that Constructor Firms are most effective when they work in conjunction with the owner and architects/engineers to ensure an overall safe workplace.

**Deadline for Application** - Received by the ASAC office USPS or electronically by <u>5:00 p.m. on Mon-</u> <u>day, September 21, 2020.</u>

*Award Categories* – Award categories are based on man hours from under 25,000 to over 1 million man hours. Outstanding Field Professionals (2), NEW Best Overall Safety Program & ASA National Recognition.

### Eligibility

To be eligible for review and consideration of an ASAC Safety Award, applications must be received by the ASAC office in accordance with the *September 21, 2020* deadline. All applications must be signed by the President/CEO/Designee of the constructor firm applicant.

### **Application Submittal Cover Sheet**

Complete the ASAC Application Submittal Cover Sheet obtaining the information from Part 1-3 of the ASAC Safety Award Application. The ASAC Application Submittal Cover Sheet serves as a checklist for the applicant to ensure a complete application.

#### Part 1

Complete the statistical data on Part 1 of the application form to provide the **<u>quantitative</u>** measure of your safety performance. The data is requested for the year 2018 and 2019, and can be taken directly from the OSHA Form 300 Logs that each construction company keeps as required by the US Department of Labor. See Appendix 1 - OSHA Recordability Requirements for more information.

#### Part 2

Provide the descriptions requested on the Application Form – Part 2 in the space provided. This information provides the <u>**qualitative**</u> measure of your safety performance. Additional information should not be attached. Failure to adhere to this requirement may cause the application to be disqualified for evaluation.

#### Part 3

Provide a self evaluation of your safety program and performance. This information gives the applicant and the ASAC Review Panel a focused score card that considers **quantitative and qualitative measure** of your safety performance.

#### Selection Process and Awards Presentation

The ASAC Safety Awards Review Panel will review and evaluate all completed applications and make awards based on a consensus decision of its members. The specific factors enumerated in the ASAC Safety Awards Review Panel will be used to recognize applicants having the greatest positive impact on industry safety.

The participants and the recipients of the ASAC Safety Awards will be announced at the ASAC Oktober-fest, October 22, 2020 | 3:30 p.m. at Tradecraft Industries, Denver CO.

Questions may be answered by calling the ASAC office at 303.759.8260.

# American Subcontractors Association of Colorado Safety Awards Application SUBMITTAL COVER SHEET

## Part A – COMPANY INFORMATION

Company Name		
Address	NAICS Code	
City/State/Zip	Contact Name	
Telephone/Fax #	Email	

### Part B – 2016 thru 2018 SAFETY INFORMATION

aCompleted Part I ASAC Safety Awards Application - attach				
bCompleted Part II ASAC Safety Awards Application - a	bCompleted Part II ASAC Safety Awards Application - attach			
C EMR/Experience Mod Rate	2017	2018	2019	
#Federal/State OSHA citations issued in	2017	2018	2019	
#Federal/State OSHA citations dropped in	2017	2018	2019	
General comment on any serious/repeat/willful citations:				

When does a new employee go through new hire safety training?

Length of safety orientation \_\_\_\_\_ Who conducts your safety orientation (title) \_\_\_\_\_

What is the content of your safety orientation

Is your company Colorado Cost Containment Certified (circle) YES NO

If YES, any one year reviews due to performance (circle) YES NO

### Part C – ASAC FOCUSED SAFETY SCORECARD

a. \_\_\_\_\_ Completed Part III ASAC Safety Awards Application (check if completed)
 b. \_\_\_\_\_ Total of Focused Safety Scorecard (insert total)

### **Part D – Information Certification**

I CERTIFY THAT THE ABOVE INFORMATION IS TRUE AND CORRECT. Form completed by:

print name and title

signature

date

email address

telephone/fax

Form confirmed by:

	•	1 .
arint name at ( 'H()/president/designee	cionofiiro	data
print name of CEO/president/designee	signature	uale
Problading addig		

# **Part E – Confirmation of Receipt** – completed by ASAC Staff/ASAC Safety Committee Member

#### **Application Received by:**

ASAC print name	signature	date
Telephone/Fax/Email		
Confirmation of Receipt		
ASAC personnel making confirma	ation Method of confirmation	date

# American Subcontractors Association of Colorado Safety Award Application Form – PART 1

Company Name		
Address	City/State/Zip	
Contact	Title	
Phone/Fax/ Email:		
NAICS Code :	Man-hours 2018(include wrap-ups)	
Constructor Total Personnel (Annual Avg)	2018	2019
Number of: (from OSHA 300 log) Fatalities <sup>4</sup>		
Lost Workday Cases <sup>5</sup>		
Total Recordable Cases <sup>6</sup> Willful Violations <sup>4.7</sup>		
OSHA Incidence Rates (see below)		

#### **OSHA RECORDABILITY REQUIREMENTS**

The basic data requested in the application is required by the injury/illness recordings and reporting system mandated by the Occupational Safety and Health Act, Section 8(c)(2) and 24(a), and documented in OSHA Form No. 300 the U.S. Bureau of Labor Statistic's Log and Summary of Occupation Injuries and Illness, for all companies operating in the United States. These regulations require all employers to maintain records of all work-related fatalities, injuries/ illnesses that involve medical treatment, loss of consciousness, restriction of work or motion, or transfer to another job, with the exception of routine first aid.

Definitions of all terms and conditions, including the determination of Recordability and the derivation of incidence rates, shall be in accordance with OSHA and the American National Standards of Uniform Record Keeping for Occupational Injuries and Illnesses."

So that health and safety statistical data may be compared among different industries and establishments of varying sizes, OSHA stipulates that **incidence rates** express various measures of injuries/illnesses in terms of constant, i.e., exposure hours in the work environment. OSHA has defined this constant as 200,000 employee-hours, or the equivalent of 100 full-time employees working for 1 year. This creates a common statistical base across all industries regardless of size that permits equitable comparison of the performance of particular industries over time, or individual firms within the same industry.

Formula for the calculation of total recordables and lost workdays incidence rates for reporting purposes follows:

Incidence Rate = <u>Number of cases x 200,000 hours of exposure</u>

Number of hours of exposure

Where: 200,000 is the OSHA given constant (equivalent to approximately 100 employee-years) Exposure hours are the reported hours worked by the constructor's forces at the construction sites.

#### 2020 ASAC Excellence in Safety Awards Application deadline Monday, September 21, 2020

<sup>1</sup> Standard Industrial Classification Code. See Appendix 2 and Awards Categories

<sup>4</sup> If there are any mitigating circumstances, please feel free to present details surrounding the case if you so desire
 <sup>5</sup> OSHA Classification "Lost Workday Case-Away from Work" (Columns 3 and 10)
 <sup>6</sup> OSHA Total Recordable Injuries/illness (Columns 6 and 13)

<sup>7</sup> OSHA defines a willful violation as a violation that the employer intentionally and knowingly commits. The employer is aware that a hazardous condition exists, knows that the condition violates a standard or other obligation of the Act, and makes no reasonable effort to eliminate it.

<sup>8</sup> OSHA Incident Rates – Cases per 200,000 hours worked.

# American Subcontractors Association of Colorado Safety Award Application Form–PART 2

Company Name

- 1. Describe your company in 100 words or less ( type of projects/work, typical clients, size, geographical area of operation) or attach a company brochure.
- 2. Describe your organization's safety management commitment, involvement and accountabil-

ity, give specific examples:

3. What are the assigned duties for principle Safety Officer and Senior Management?

4. What is the written safety and health programs/substance abuse policy?

5. What type of safety training and orientation do you provide your employees, what topics are covered, by whom and how often?

6. V	What are your disciplinary actions for unsafe work practices, how is it carried out and are they documented?
7. I	List your pre-task or site specific safety planning procedures.
8.	How do you document for hazardous areas/work and confined spaces?
9.	How do you execute and document safety audits, inspections & accident investigations, how often are these done and who does them? Are they distributed throughout the company?
10.	How do you monitor subcontractor safety programs and procedures?
11.	What is your emergency response and crisis management program and how communicat- ed to employees?
12.	What other safety awards has your company been recognized for in the last three years?

# 2020 ASAC Excellence in Safety Awards Application deadline *Monday, September 21, 2020*

13. What innovative practic	es, methods or awards do you	use in your company safety program?
14. Discuss Jobsite Audits	and how they are carried out.	
15. Discuss Your weekly to	olbox/tailgate meetings, and ho	ow they are documented.
16. What are your safety go		
	verify your safety performance	ce over the past year.
Contact/Company	City/State/Zip	Years in which work was performed and approximate size of work, man hours/\$ value
1		
2		
3		

# American Subcontractor Association of Colorado Outstanding Field Professional Of The Year

Because safety must be executed in the field, the American Subcontractors Association of Colorado will present Excellence in Safety Awards to *two* individuals who are outstanding field professionals.

If your company has an individual (s) that stands out in this arena, now is the time to give them the recognition they deserve.

Nominee's Name

Nominee's Title

Please describe in 250 words or less how this person is able to maintain a safe jobsite while encouraging and promoting a strong safety culture. Please use specific examples including project names, dates, etc.

**Eligibility Requirements:** 

- 1) Nominee's Company must be a current ASAC member.
- 2) ASAC Member Company may nominate two individuals.
- 3) Nominee must have overseen at least 3 million dollars of construction in the past 3 years.
- 4) Nominee must have a current OSHA 10-hour certification.

### **APPENDIX 1**

#### American Subcontractors Association of Colorado Safety Awards Application ~ Focused Safety Scorecard – PART 3

The ASAC Focused Safety Scorecard measures company safety programs in twenty (20) focused areas. Each focus area contains columns that describe four levels of safety performance. Select the column that BEST describes your company's performance. The score (number above the column) should be circled then written in the box labeled "SUB-SCORE." Transfer the SUB-SCORE to the Submittal Cover Sheet Part 3 ASAC Focused Safety Scorecard.

#### A. EMPLOYER COMMITMENT

12	8	4	0
<ul> <li>*Employer participates in the safety program</li> <li>* Sets objective for safety</li> <li>* Requires feedback on program</li> <li>* Provides necessary funds</li> <li>* Safety is a part of company -wide performance appraisals.</li> </ul>	*Company management participates in safety program *Requires feedback on safety program *Provides funds for safety	*Company management wants and supports safety but does not participate *Provides funds for safety activities	*Not included *Has a hands-off approach *Leaves safety to safety coordinator or supervisory personnel

#### SUB-SCORE FOR SECTION A

#### **B. EMPLOYER POLICY STATEMENT ON SAFETY**

6	4	2	0
*Is in writing *Known to all employees *Is part of safety manual *Defines purpose and scope of safety program *Emphasizes employer approach *Signed & supported by all employees in company	*Policy exists *Is in writing *Has not been explained to employees but is posted *Authorizes loss prevention activities	*Policy exists but is not known by employees	*No policy exists

#### \_SUB-SCORE FOR SECTION B

#### C. RESPONSIBILITY FOR SAFETY DEFINED

9	6	3	0
<ul> <li>*Responsibility for safety defined for everyone in company</li> <li>*Is in writing and is part of safety manual</li> <li>*Supervisors/foremen have key responsibilities</li> </ul>	*Responsibility for safety defined for everyone in company *Is not in writing *Supervisors/foremen have key responsibilities	*Responsibility for safety rests solely with a designated safety coordinator *Supervisory personnel do not assist with safety program implementation	*Responsibility for safety has not been defined within the company

#### SUB-SCORE FOR SECTION C

#### **D.EXPERIENCE MODIFICATION RATE** (EMR) OR LOSS RATIO (LR)<sup>1</sup>

6	4	2	0
*EMR each of the past 3 year the current year is below 0.85 (EMR) or (LR) i 40% or less *Employer reviews the costs accidents and the impact of the EMR/LR on the compar	years and current year is between 1.0 & 0.85 (EMR) or (LR) is 50% or less *The cost of accidents are reported to the employer	*EMR/LR has decreased 2 of the past 3 years	*EMR/LR is unknown *EMR has increased each of the past 3 years

#### SUB-SCORE FOR SECTION D

#### **E. RESOURCES FOR SAFETY**

*Resources are established annually for safety*An annual safety allocation is established but not necessarily *The item is adjusted based on previous years' expenses*Money is taken from general funds as needed for safety*Adequate resources are not made available for safety*Resources are based on planned programs *Estimates are made on savings contributed by safety program *Employees are aware of*An annual safety allocation is established but not necessarily *The item is adjusted based on previous years' expenses*Money is taken from general funds as needed for safety*Adequate resources are not made available for safety	6	4	2	0
safety budget	annually for safety *Resources are based on planned programs *Estimates are made on savings contributed by safety program *Employees are aware of	established but not necessarily *The item is adjusted based on		

### F. SAFETY PROGRAM GOAL SETTING

9	6	3	0
*Needs analysis is used to set safety program goals & objectives *An action plan is developed to accomplish goals and objectives *Feedback is required from those assigned tasks *Audits are made to assess action plan effectiveness *Long & short term goals are posted for employees to review	*Safety program goals and objectives are set annually *Employees are aware of the goals and objectives *Feedback is required from those assigned tasks	*Informal safety program goals are established *Results are discussed at least annually with employees	*No safety program goals or objectives are set

#### SUB-SCORE FOR SECTION F

#### G. EMPLOYER SUPERVISORY MEETINGS

9	6	3	0
*Employer conducts weekly supervisor meetings where safety is on the agenda *Employer gives an overview of safety activity *Serious accidents are reviewed *Supervisors are rated on safety compliance at their projects	<ul> <li>*At least monthly supervisor meetings where safety is on the agenda</li> <li>*Supervisors give a status report on job site safety activities</li> <li>*Serious accidents are reviewed</li> </ul>	*Occasional supervisor meetings where safety is on the agenda *Information is given to supervisors on safety *Serious accidents are sometimes reviewed	*Employer holds no supervisor meetings where safety is an agenda item

SUB-SCORE FOR SECTION G

<sup>1</sup>LOSS RATIO = total incurred loss dollars total audited premium

#### H. PRE-PLANNING FOR JOBSITE SAFETY

6	4	3	0
*Pre-job safety planning is required at the bid stage *A check list is used to assure all exposures are considered *Necessary equipment is provided and precautions are taken prior to or at the start of the job, not after problems have been encountered *Job supervisors are trained in planning for safety *Safety manager attends these meetings or reviews the project	*Pre-job safety planning is required prior to starting site work *Safety equipment and safety procedures are provided when needed *Training in pre-job safety planning is not required *A check list is used as a guide	*No formal pre-job safety planning program but some planning is done *No check list is used in pre- planning	*No pre-job safety planning is done

#### I. EMPLOYEE PARTICIPATION

9	6	3	0
*Employee participation program in place *Supervisors trained to facilitate employee participation *Procedures set up for employees to participate in activities (as in previous column) ranging from training to accident investigations	*Supervisors trained to facilitate employee participation *Employees encouraged to participate in tool box talks, hazard recognition/reporting, site inspections, safety rule development/revision, new hire & formal safety training and accident investigations	*Employee participation is encouraged *Information is given to supervisors on how to involve employees *Employee suggestion/comment program implemented	*No employee participation program

#### J. NEW EMPLOYEE ORIENTATION

#### **K. SAFETY RULES**

\_SUB-SCORE FOR SECTION

6	4	2	0
*Formal orientation program is	*Orientation is given to new	*Orientation is given to	*No orientation is given to new
in effect for all new or	employees that includes	employees but no	employees
transferred employees	information on safety	documentation is maintained	employees
*Records maintained showing	*Documentation is maintained	accumentation is multitumed	
date, person doing orientation	showing topics covered		
and items covered	*Orientation includes traiing		
*Orientation includes training	on safety rules, HAZCOM,		
on: safety rules, HAZCOM,	major hazard exposures of the		
major job hazard exposures,	job, PPE and emergency		
PPE, and emergency	reporting procedures		
reporting procedures	*Job safety requirements are		
*Employee signs record sheet	stressed		

9	6	3	0
<ul> <li>*Rules are in writing and are communicated to all employees</li> <li>*Rules are concise and easy to understand</li> <li>*Rules are enforced equally among all employees</li> <li>*Rules are updated on a regular Basis</li> <li>*Rules are posted at the project site for employees</li> </ul>	*Rules are in writing and are communicated to all employees *Copies of the rules are posted or are available to employees *Supervisors enforce most of the rules	*There are some general rules *The rules are enforced most of the time *Rules have not been reviewed or revised within past two years	*There are no safety rules

SUB-SCORE FOR SECTION K

# SUB-SCORE FOR SECTION J

**SUB-SCORE FOR SECTION H** 

#### L. USE OF PERSONAL PROTECTIVE EQUIPMENT (PPE)

9	6	3	0
*Assessment made to determine PPE needs *Employees trained in use and maintenance of PPE *Approved PPE used PPE provided for employees *Employees aware of disciplinary consequences of not using PPE *PPE needs assessed annually	*PPE is provided and use is required *Employees trained in use and maintenance of PPE *Employees informed of PPE requirements for each job	*PPE is provided and its use encouraged *Some training is given in use and maintenance of PPE	*Use of PPE is left to the discretion of each employee, resulting in rare use

#### M. EMPLOYEE SAFETY TRAINING

12	8	4	0
*Based on training needs assessment, formal safety training is provided and documented in areas such as: hazard recognition, first aid/CPR, hazard/standard specific OSHA topics, heavy equipment safety and trade specific safety (such as electrical safety) *Formal safety training conducted by competent or qualified safety instructors *Employee training comprehension/understanding is verified and documented	*Some formal safety training provided and documented in areas such as: first aid/CPR and hazard recognition *Formal training needs assessment conducted for workforce *Informal safety training conducted by competent or qualified safety instructors *Employee training comprehension/understanding is verified and documented	*Formal safety training with verifiable records provided in: Hazard recognition *Some informal safety training provided for categories found in the far left column	*No formal safety training provided

#### \_SUB-SCORE FOR SECTION M

#### N. TOOLBOX SAFETY MEETINGS

6	4	2	0
*Meetings held weekly *Conducted by supervisors *Attendance and topic documentation kept *Employees participate *Employer attends Occasionally *Employee concerns/suggestions are documented on the sign in sheet	*Supervisors hold meetings at least monthly *Attendance and topic documentation kept	*Employer conducts meetings with all employees less than once a month	*No meetings held with employees

\_SUB-SCORE FOR SECTION N

#### **O. INSPECTIONS**

9	6	3	0
<ul> <li>*Weekly job site inspections are made by the site supervisor</li> <li>*Critical safety hazards are identified and corrected</li> <li>*A report is submitted on the the results of the inspection</li> <li>*Hazards are classified according to seriousness</li> <li>*Dates are set to assess corrective action effectiveness</li> <li>*Unannounced safety inspections are conducted</li> <li>*Corrective actions are docu- mented as completed</li> </ul>	*Monthly job site inspections are made by an employer representative *A report on the results is filed *Follow-up corrective action is taken	*Informal job site inspections are made occasionally by the site supervisor with no reports submitted	*No inspections are required

#### \_SUB-SCORE FOR SECTION O

#### P. SUBSTANCE ABUSE POLICY

6	4	2	0
*Company Policy contains strict rules regarding drug and alcohol use *Company does drug testing for pre-hire, post accident and for cause *Company keeps counseling and testing records *Company has an Employee Assistance Program	*Company has substance abuse vergbage in company policy *Supervisors are trained in hazards of drugs and alcohol on the job	*Company has policy but makes no effort to enforce policy	*Company has no policy regarding drugs or alcohol abuse

#### \_SUB-SCORE FOR SECTION P

#### **Q. SUPERVISORY TRAINING**

9	6	3	0
*Supervisory training includes: First Aid/CPR Hazard Recognition Emergency Reporting Procedures OSHA 10 Hour or greater Conducting Meetings Supervisory Skills Accident Investigation Job Safety Analysis Job Safety Planning Train the Trainer Jobsite Safety Inspections Human Relations *Company has in-house facilities for training or has good outside training or has good outside training source *Professional development courses offered *Supervisors have access to a safety professional	*Most supervisors receive training in: Hazard Recpgmotopm First Aid/CPR Emergency Reporting Procedures Human Relations Supervisory Skills Accident Investigation Job Site Safety Inspections	*Some supervisors are sent to outside training courses	*The firm has no training for supervision

SUB-SCORE FOR SECTION Q

#### **R. ACCIDENT INVESTIGATION**

9	6	3	0
<ul> <li>*Accidents and near misses are investigated by site supervisor</li> <li>*All supervisors are trained in the techniques of accident investigation</li> <li>*Reports are completed for all accidents</li> <li>*Employer reviews all accidents that exceed a set cost</li> <li>*The basic causes of all accidents are determined</li> <li>*Information learned is shared with employees on all jobsites</li> <li>*There are follow-up steps to assure corrective action is taken</li> </ul>	*All accidents are investigated with a report written *Supervisors are trained to make investigations *Employer reviews investigation reports *Information on "serious" incidents is shared with employees on all jobsites	<ul> <li>*Informal investigations are made with no written report</li> <li>*Some supervisory personnel know how to investigate an accident</li> <li>*Information gained is not shared with employers on other jobsites</li> <li>*Persons other than the site supervisor conduct most investigations</li> </ul>	*Accidents are not investigated to determine cause.

#### \_SUB-SCORE FOR SECTION R

#### S. PERFORMANCE REVIEW

6	4	2	0
*Criteria exist against which performance is measured *Results of performance review become part of overall rating of supervisors *Strong points and shortcomings are discussed with individual supervisors	*Safety program is reviewed annually to determine if it is producing desired results *Performance criteria exist for more than half of the areas measured *Results are discussed with individual supervisors	*Subjective review made of safety activities to judge if they are effective *Rating given to each area reviewed	*No review made of safety performance

#### \_SUB-SCORE FOR SECTION S

#### T. RECORDKEEPING

6	4	2	0
*Records are kept on: Inspections Training Accident investigations Near miss occurrences First Aid Treatment OSHA Log Forms 300 & 300A Hazard Communication Program Employee absences	*Records are kept on: OSHA Log Forms 300 & 300A Accident Investigations Inspections First Aid Treatment	*OSHA Log – Form 300 & 300A are maintained according to OSHA Requirements	*No records are kept on safety related activities

#### SUB-SCORE FOR SECTION T

# American Subcontractors Association of Colorado Safety Award Application Form – PART 3 ASAC Focused Safety Scorecard

Enter the Sub-Score for each of the focus areas, *Appendix* 2 - ASAC Safety Application. Total the sub-scores and enter the total on Part C of the ASAC Safety Awards Application Submittal Cover Sheet.

- A. \_\_\_\_ Employer Commitment
- B. Employer Policy Statement
- C.\_\_\_\_ Responsibility for Safety Defined
- D.\_\_\_\_ EMR or Loss Ratio
- E.\_\_\_\_ Resources for Safety
- F.\_\_\_\_ Safety Program Goal Setting
- G.\_\_\_\_ Employer Supervisory Meetings
- H.\_\_\_\_ Pre-Planning for Jobsite Safety
- I.\_\_\_\_ Employee Participation
- J.\_\_\_\_ New Employee Orientation
- K.\_\_\_\_Safety Rules
- L.\_\_\_\_ Use of PPE
- M.\_\_\_\_ Employee Safety Training
- N.\_\_\_\_Toolbox Safety Meetings
- O.\_\_\_\_Inspections
- P.\_\_\_\_\_ Substance Abuse Policy
- Q.\_\_\_\_\_Supervisory Training
- R.\_\_\_\_ Accident Investigation
- S.\_\_\_\_ Performance Review
- T.\_\_\_\_ Recordkeeping

### **\_TOTAL SCORE FOR SECTIONS A-T**