



2010 **STEP** Application

Building a Safer Jobsite



STEP
Safety Training
Evaluation Process

Improve Your Company's Safety Performance

Whether your company is initiating a safety program or looking to make the jump to a world-class program, the 2010 Safety Training Evaluation Process (STEP) will provide you with a valuable road map to success.

Participating in STEP provides you with an opportunity to measure your company's safety program progress, seek ways to improve it, and benchmark your performance with fellow ABC members.

Benefits of STEP Participating in STEP

- Gives an organized approach to analyze and further develop your company's safety and loss prevention program.
- Offers an objective method to measure your company's safety program improvements from year to year.
- Enables you to benchmark your firm's safety record with similar companies and industry averages.
- Provides your company with safety performance recognition that can be used as an important business development tool with potential clients.
- Helps reduce your company's incidence rates and days away, restricted or transferred (DART) rates.
- Helps lower your company's experience modification rate (EMR or "mod factor"), which can lower annual workers' compensation insurance rates.

2010 STEP Program Updates

Many of the enhancements to this year's STEP have come from member suggestions. This year, the ABC National Environment, Health and Safety Committee (EH&S), which oversees the STEP program, has updated and expanded category descriptions for each of the 20 key safety components. This initiative broadens STEP's usefulness to ABC member companies of all sizes, and provides a more descriptive set of criteria that can be used for program improvement.

Additionally, the Gold and Platinum level qualification criteria have been modified. Gold recognition now has an incidence rate qualification component, as well as a minimum self-score. There is now an Experience Modification Rate (EMR) qualification for Platinum recognition, and in addition, companies with fewer than 100 employees may use a three-year average to meet incidence rate qualification criteria. In addition, the one-year wait to qualify for Platinum level recognition has been dropped. There is also a new Diamond level for the very safest companies; participation at this level will be by invitation only in 2010.

ABC's goal is to help ABC members continuously advance their safety and training efforts and achieve a zero-incident workplace. To that end, ABC welcomes your feedback to improve STEP and all of ABC's safety offerings. You may submit your comments via email to safety@abc.org, or call ABC at (703) 812-2024.

FREQUENTLY ASKED QUESTIONS ABOUT THE STEP PROGRAM

1. Who should complete the STEP application?

STEP is a safety benchmarking and improvement tool. ABC encourages each participant to engage as many employees as possible in the process. Where possible, consider using a safety committee or a randomly selected and diverse sample of employees. For each of the 20 Key Components of Safety measures, groups can either work on reaching a consensus or results can be averaged. More participants in the evaluation process will result in a truer assessment of your safety program and a more comprehensive look at areas for improvement.

2. What are the STEP achievement levels?

There are six levels of STEP achievement: Participant, Bronze, Silver, Gold, Platinum and Diamond. The Diamond level is new for 2010.

3. When is the STEP application due?

STEP applications are accepted throughout the year. However, in order to ensure receipt of your STEP certificate and achievement recognition at your chapter's safety awards ceremony, applications should be returned to your local ABC chapter office no later than March 5, 2010.

4. Is there a fee to participate in STEP?

There is no application fee for STEP involvement at the Participant, Bronze, Silver or Gold recognition levels.

There is a fee of \$195 for each Platinum application submitted. This fee is refundable if the application does not qualify. Check or credit card information should be submitted with the Platinum application; failure to do so may result in processing delays.

In 2010, participation at the Diamond level is by invitation only. Companies that qualify for this level will initially submit Platinum applications. The \$195 Platinum application fee will be credited toward the \$395 Diamond level fee for qualifying companies that want to be recognized at the Diamond level.

5. How do I submit my STEP application?

All paper STEP applications should be submitted directly to your local ABC chapter for initial review and verification. Online STEP applications will be reviewed and verified by your local chapter prior to submission to ABC National for processing. For a list of ABC chapters, visit www.abc.org/ChapterLocator.aspx.

6. What if I am submitting identical applications to more than one ABC chapter for recognition?

If you are submitting identical copies of Participant, Bronze, Silver and Gold STEP applications to other ABC chapters, there is a "YES" box to check in Section 1 of the STEP application. Please indicate the other chapter(s) to which you will be submitting on the line below this "YES" box.

When submitting multiple identical STEP Platinum applications, you must purchase at least one additional STEP Platinum certificate for each chapter in which you want your company to be recognized. The additional STEP Platinum certificates cost \$40 for each framed certificate or \$15 for each unframed certificate. If you do not purchase the additional STEP Platinum certificates, they will not be sent to the additional chapters and you will not be recognized as a STEP Platinum recipient there.

Example: Contractor is a member of three ABC chapters and qualifies for Platinum status. Contractor submits the identical application, except for the chapter name, to each of the three chapters. Check submitted with application to Chapter 1 = \$195. Check submitted with application to Chapter 2 = \$40 (for framed certificate). Check submitted with application to Chapter 3 = \$40 (for framed certificate).

7. What if I am submitting distinctly different applications to more than one ABC chapter for recognition?

If you are submitting distinctly different Participant, Bronze, Silver and Gold STEP applications to various ABC chapters, then check the "NO" box where it asks if "Identical STEP applications are being submitted." There is no need to list the other ABC chapters on the line below this box.

When submitting distinctly different STEP Platinum applications, you must submit a check for \$195 with each application.

Example 1: Contractor has three separate locations/divisions. Each location/division is a member of a different ABC chapter. Each location/division submits its own STEP application to its local chapter, along with a check for \$195.

Example 2: Contractor is a member of three ABC Chapters and qualifies for Platinum level. Contractor submits one single application to Chapter 1, but also lists Chapter 2 and Chapter 3 in Section 1 of the STEP application. Check submitted with application to Chapter 1 = \$225. (\$195 for Chapter 1 Platinum application + \$15 for unframed certificate for Chapter 2 + \$15 for unframed certificate for Chapter 3).

Note: The number and type of certificates ordered should be indicated in the “STEP Platinum Payment Information” section on the bottom right of the STEP application. Additional STEP certificates may be ordered at a later date through the ABC Store website: www.abc.org/estore.aspx?categoryid=18.

8. How do I submit STEP applications if my company has several locations or business units?

You can prepare one entry encompassing the entire company that includes aggregate (company-wide) safety data. However, you may choose to submit separate STEP applications (with location-specific or company-wide data) to each local ABC chapter in which your company maintains membership.

Note: For consideration in the ABC National Safety Excellence Award competition and/or the Construction Users Round Table/Construction Industry Safety Excellence (CURT/CISE) awards, only companies whose STEP application reflects cumulative safety data from the entire company will be considered.

9. This is my company's first year participating in STEP. If it meets qualification criteria, can I apply for Platinum?

Yes. All first-year or lapsed STEP applicants may apply for Platinum recognition immediately. This is a new policy for 2010. The revised Platinum qualifying criteria ensures that long-term safety performance is considered, regardless of past STEP achievement levels.

10. If my company is not a contractor, can it participate in the STEP program?

At the national level, ABC only recognizes participants in certain North American Industry Classification System categories (236, 237 and 238 – construction). Your local ABC chapter may broaden recognition to include manufacturers or suppliers. But regardless of recognition status, the 20 Key Components of STEP can be used as an improvement tool for nearly any safety program!

11. Is the information submitted in my STEP application confidential?

Yes. The information contained in each STEP application is viewed only by ABC staff and is kept strictly confidential. ABC does not disclose any company-specific STEP information. ABC accumulates aggregate data through the program to determine collective safety trends and this information becomes part of ABC's annual STEP data analysis, which serves as a member benchmarking tool. You can find this report on the ABC National website at www.abc.org/StepResources.

12. Does ABC National keep a copy of the application?

ABC National retains copies of all STEP applications for a period of five years and then destroys them.

13. Does STEP participation tie into other ABC recognition programs?

Yes, ABC has two recognition programs that tie into STEP participation:

Accredited Quality Contractor (AQC) – Companies seeking AQC status must have participated in STEP at the Gold, Platinum or Diamond level at least once within the past two years (2008 or 2009).

Excellence in Construction Awards (EIC) – Neither AQC status nor STEP Gold, Platinum or Diamond recognition are required for submitting an entry in ABC's national EIC awards program. However, EIC applicants with AQC status do earn an additional two points in the judging process.

14. Who do I contact if I have questions?

Contact your local ABC chapter first. If the chapter is unable to provide the specific information you need, or if you are referred to the ABC national office, contact Chris Williams, ABC National Director of Safety, at (703) 812-2024 or cwilliams@abc.org.

2010 STEP QUALIFICATION CRITERIA

Participant Level

- a) Recognizes those who participate in STEP, but do not achieve the minimum 20 Key Components self-score¹ required for Bronze level recognition.
- b) Must submit 2009 OSHA Form 300A (“Summary of Work-Related Injuries and Illnesses”) with the application for data verification purposes.

Bronze and Silver Levels

- a) Applicant achieves minimum 20 Key Components qualifying score for respective levels
- b) Must submit 2009 OSHA Form 300A (“Summary of Work-Related Injuries and Illnesses”) with the application for data verification purposes.

Gold Level

STEP Gold is open to applicants who meet ALL of the following qualifications:

- a) Minimum Gold Level 20 Key Components self-score¹ required.
- b) Incidence rate² no more than 1.5 times the national BLS³ average for applicant’s NAICS⁴ code in the application year. (Note that for 2010 and 2011 STEP, all applicants may use a three-year average to meet the incidence rate qualification component for STEP Gold. (Starting in 2012, the use of a three-year average will be limited to companies with fewer than 100 employees.)
- c) Must submit 2009 OSHA Form 300A (“Summary of Work-Related Injuries and Illnesses”) with the application for data verification purposes.

Platinum Level

STEP Platinum is open to applicants who meet ALL of the following qualifications:

- a) Minimum Platinum Level 20 Key Components self-score¹ required.
- b) Incidence rate² at least 25 percent below the national BLS³ average for applicant’s NAICS⁴ code in the application year. (Note that the use of a three-year average is permitted for companies with fewer than 100 employees.)
- c) No fatality or catastrophic accident⁵ within this application year, or the previous two consecutive years, which resulted in OSHA citation.
- d) No willful or repeat OSHA citations (federal or state) within this application year or the previous two consecutive years.
- e) EMR (“mod factor”) at or below 0.800 for application year (0.900 for companies with fewer than 100 employees).

In some states, very small companies may have trouble reaching 0.900 even with three years of zero losses. Therefore, in place of the mod factor requirement, a company with fewer than 50 employees can meet this qualification if its three-year average workers’ comp loss ratio is at or below 15 percent. A statement from your insurer must attest to this criterion.

- f) Site supervisory personnel have completed OSHA 10-hour construction safety course or equivalent.
- g) Have designated safety personnel with OSHA 30-hour construction safety course training or equivalent. These individuals, through training and experience, are able to recognize workplace hazards and have the authority to take prompt, corrective action.

- h) Site-specific safety and health programs in place.
- i) Employees actively involved in safety and health program (i.e., participation in self-audits, site inspections, job hazard analyses, safety and health program reviews, safety training, near-miss investigations, etc.).
- j) Employees trained in identification and control of hazards specific to the contractor's worksite(s).
- k) Submit both the 2009 OSHA Form 300 ("Log of Work-Related Injuries and Illnesses") with names removed **and** 2009 OSHA Form 300A ("Summary of Work-Related Injuries and Illnesses") with the application for data verification purposes.
- l) Submit the \$195 application fee, which is refundable if the company fails to meet all qualification criteria.

All STEP Platinum recipients are eligible to enter ABC's National Safety Excellence Award (NSEA) competition and the Construction Users Roundtable's Construction Industry Safety Excellence (CURT/CISE) award competition.

Diamond Level

Because STEP Diamond is a new recognition level, participation in 2010 is by invitation only. Candidates must meet ALL of the Platinum qualifications, as well as these more stringent requirements:

- a) Incidence rate² at least 50 percent below the national BLS³ average for applicant's NAICS⁴ code in the current application year and each of the past two consecutive application years. (Note that the use of a three-year average is permitted for companies with fewer than 100 employees.)
- b) EMR ("mod factor") at or below 0.700 for STEP application year (0.800 for companies with fewer than 100 employees).

In some states, very small companies may have trouble reaching 0.800, even with three years of zero losses. Therefore, in place of the mod factor requirement, a company with fewer than 50 employees can meet this qualification if its three-year average workers' comp loss ratio is at or below 10 percent. A statement from your insurer must attest to this criterion.

- c) Successfully complete a site verification evaluation to confirm that safety practices meet the standards of STEP Diamond qualification.
- d) Submit the \$395 application fee, which is refundable if the company fails to meet all qualification criteria.

All STEP Diamond recipients are eligible to enter ABC's National Safety Excellence Award (NSEA) competition and the Construction Users Roundtable's Construction Industry Safety Excellence (CURT/CISE) award competition.

Notes:

¹ 20 Key Components Self-Score – ABC does not publish minimum qualification scores for the 20 Key Components.

² Incidence Rate – Represents the number of OSHA recordable injuries/illnesses per 100 employees a company experiences in a given calendar year. It is calculated with the following formula:

$$\text{Incidence Rate} = \frac{N \times 200,000}{\text{Total hours worked by all employees in calendar year}}$$

"N" represents the total number of OSHA recordable incidents for calendar year (Lines G + H + I + J on OSHA Form 300A)
The U.S. Bureau of Labor Statistics (BLS) has created an online Incidence Rate Calculator that may be accessed at http://data.bls.gov/IIRC/?data_tool=IIRC.

³ BLS – Bureau of Labor Statistics (www.bls.gov)

⁴ NAICS – North American Industry Classification System. If you are unsure in which NAICS code your company should be classified, reference www.census.gov/eos/www/naics/ for code definitions. NAICS code classification should represent the majority of the company's primary work. A sampling of construction NAICS codes and corresponding national BLS incident rates is listed in the STEP application instructions section.

⁵ Catastrophic Accident – An accident that resulted in an in-patient hospitalization of three or more employees.

HOW TO COMPLETE THE 2010 STEP APPLICATION

SECTION 1: COMPANY INFORMATION

- **Company name:** Enter the name of your company as it appears in the ABC chapter membership record.
- **Address and City/State/Zip:** Enter the mailing address of the company location for which this application is being submitted. If you are submitting an application that covers multiple locations, enter the company's main address as it appears in the ABC chapter membership record.
- **Chapter:** List the ABC chapter to which this specific application is being submitted.
- **Contact Name:** Enter the name of the person completing this STEP application. (Generally, this person should be the company's primary safety contact for this location.)
- **Email:** Enter the email address of the person completing this STEP application. Future STEP/NSEA correspondence will be sent to this email address.
- **This Application and Data:** Check the first box if this application and data covers your entire company. Check the second box if the application and data apply only to a portion of your entire company/corporate entity (such as a specific division, location or department).
- **Is this identical STEP application being submitted to other ABC Chapters?:** Check "No" if this exact same STEP application is only being submitted to one ABC chapter. Check "Yes" if your company is submitting this exact same application (Section 2 data and Section 3 "20 Key Components") to more than one ABC chapter. In this case, list the other ABC chapters to which the application will be submitted.
- **Primary NAICS Code:** Enter the six-digit NAICS code listed on the OSHA Form 300A that is being submitted with this application. (Reference the table below for guidance as necessary.) This code should reflect the majority of work performed by your company.
- **Incidence Rates:** The following table lists, for each NAICS code, the current average BLS National Incidence Rate in the shaded column. Beside it is the maximum allowable incidence rate for Gold qualification (1.5 x BLS average). The far right column shows the maximum allowable incidence rate for Platinum qualification (0.75 x BLS average).
- **Work Type:** Indicate the approximate percentage of your company's work that is considered residential, commercial and industrial (total must equal 100 percent).
- **Percentage of Work Performed:** Indicate the approximate percentage of your company's work that is performed within the specified distances of the company address listed on the application (total must equal 100 percent).
- **Percentage of Your Contract Work:** Indicate the approximate percentage of your company's annual contract work that is self-performed (performed by actual company employees) and that is contracted/subcontracted out (total must equal 100 percent).

SECTION 2: SAFETY PERFORMANCE DATA

Specific instructions for completing the STEP application for ALL levels of recognition:

- **Lines (a) through (h):** Use your completed 2009 OSHA Form 300A ("Summary of Work-Related Injuries and Illnesses") to provide this data. Information in parentheses refers to lines on the OSHA Form 300A. Note: Items (b), (c) and (d) ask for cases, while (e) and (f) ask for days. Also, complete lines (g) and (h) using information from the "Establishment Information" section of the OSHA form 300A.
- **Experience Modification Rate (EMR or "mod factor"):** Contact your workers' compensation insurance carrier to obtain your EMR or "mod factor".
- **Number of federal/state OSHA inspections in 2009:** Enter the total number of times your company was inspected by OSHA in 2009 (either federal or state OSHA). If this application covers only a specific location/division of your company, only include the inspections encountered by that location/division.
- **Number of federal/state OSHA final citations issued in 2009:** Of the inspections listed in the previous question, enter the total number of OSHA citations your company ultimately was issued (subsequent

to the results of any conferences or contests). If this application covers only a specific location/division of your company, only include the citations issued for that location/division.

- **For calendar year 2007, 2008 or 2009 have you had any employee fatalities corporate-wide that resulted in an OSHA citation:** This question applies to your entire company, regardless of whether this application only covers a specific location, department or division. Check "Yes" if, in 2007, 2008 or 2009 there were any employee fatalities within your entire company/corporation that resulted in one or more federal/state OSHA citations being issued.
- **Length of safety orientation (in minutes):** Indicate the length of your company's safety orientation, or the number of minutes devoted to safety during your company's new employee orientation.
- **Toolbox safety talks frequency:** Check the box that indicates how frequently your company conducts toolbox safety talks. If your company does not conduct toolbox safety talks, or if it conducts them on a frequency not listed, check the box marked "Other."
- **Substance abuse program including drug/alcohol screening:** Indicate whether your company has a substance abuse program/policy with provisions for drug/alcohol testing.

Please Remember:

- **All applicants MUST include a copy of their 2009 OSHA Form 300A with this STEP application.**
- **Platinum and Diamond applicants also must include a copy of their OSHA Form 300 with employee names removed.**

SECTION 3: 20 KEY COMPONENTS OF SAFETY SELF-ASSESSMENT

After completing the 20 Key Components of Safety Self-Assessment section of this application, record the individual sub-scores for (A) through (T) into the respective boxes in this section. Total the scores and enter this number into the "Total Score" box.

- **Are you part of ABC's AQC program:** Indicate whether you participate in ABC's Accredited Quality Contractor (AQC) program.
- **If applying for Platinum, initial here to confirm that you meet all qualification criteria:** Platinum level applicants must initial this line to confirm the application meets all of the Platinum qualification criteria, as listed in this STEP instruction booklet.

SECTION 4: COMPANY AND ABC CHAPTER CERTIFICATION

- **Print Name/Title/Signature:** Print name, title and sign on the appropriate lines. Ideally, this should be the same person that signs the OSHA Form 300A (or owner/executive-level management).
- **ABC Chapter Representative/Signature:** After you have completed the company's STEP application, forward it with ALL supporting forms to your local ABC chapter office. Once received, your ABC chapter representative will review and endorse the form and forward it to the ABC National safety office.

Note: Processing of applications received without the endorsement of the local ABC chapter will be delayed.

NAICS Code	NAICS Category	BLS Average Incidence Rate	Gold Maximum Incidence Rate	Platinum Maximum Incidence Rate
236110	Residential Building Construction	3.5	5.3	2.6
236210	Industrial Building Construction	4.4 ¹	6.6	3.3
236220	Commercial and Institutional Building Construction	4.4 ¹	6.6	3.3
237110	Water and Sewer Line and Related Structures Construction	5.5	8.3	4.1
237120	Oil and Gas Pipeline and Related Structures Construction	2.2	3.3	1.7
237130	Power/Communication Line and Related Structures Construction	4.0	6.0	3.0
237210	Land Subdivision	2.4	3.6	1.8
237310	Highway, Street and Bridge Construction	5.3	8.0	4.0
237990	Other Heavy and Civil Engineering Construction	2.1	3.2	1.6
238110	Poured Concrete Foundation and Structure Contractors	6.0	9.0	4.5
238120	Structural Steel and Precast Concrete Contractors	6.4	9.6	4.8
238130	Framing Contractors	6.9	10.4	5.2
238140	Masonry Contractors	4.6	6.9	3.5
238150	Glass and Glazing Contractors	7.6	11.4	5.7
238160	Roofing Contractors	6.3	9.5	4.7
238170	Siding Contractors	5.1	7.7	3.8
238190	Other Foundation, Structure and Building Exterior Contractors	6.0 ²	9.0	4.5
238210	Electrical Contractors	4.4	6.6	3.3
238220	Plumbing, Heating and Air Conditioning Contractors	5.7	8.6	4.3
238290	Other Building Equipment Contractors	4.2	6.3	3.2
238310	Drywall and Insulation Contractors	5.3	8.0	4.0
238320	Painting and Wall Covering Contractors	3.1	4.7	2.3
238350	Finish Carpentry Contractors	4.1	6.2	3.1
238390	Other Building Finishing Contractors	4.7 ³	7.1	3.5
238910	Site Preparation Contractors	3.7	5.6	2.8
238990	All Other Specialty Trade Contractors	5.1	7.7	3.8

¹ Preliminary 2008 BLS incidence rates did not separate NAICS 236210 and 236220, but rather provided only a rate for "nonresidential building construction." Therefore, this is the rate being used for both of these NAICS.

² Preliminary 2008 BLS incidence rates did not provide an incidence rate for NAICS 238190. Therefore, the rate for the general category ("foundation, structure and building exterior contractors") is being used.

³ Preliminary 2008 BLS incidence rates did not provide an incidence rate for NAICS 238390. Therefore, the rate for the general category ("building finishing contractors") is being used.

2010 STEP APPLICATION FORM (Apply online at www.abc.org/STEPapp)

SECTION 1: COMPANY INFORMATION

Company Name: _____

Address: _____

City: _____ State: _____ ZIP: _____

Chapter: _____

Contact Name: _____

Email: _____

This application and data: Represents entire company Represents specific location, dept. or div.

Is this IDENTICAL STEP application being submitted to other ABC chapters? Yes No

If Yes, which chapters? _____

Primary NAICS Code 23 (as entered in your OSHA 300A)

Work Type: Residential % Commercial % Industrial %

Percentage of work performed:

<100 miles of HQ % Within 101-250 miles % >250 miles %

Percentage of your contract work: Self-performed % Sub-Contracted %

SECTION 2: SAFETY PERFORMANCE DATA

Refer to your 2009 OSHA FORM 300A for items (a) through (h)

a. Total number of DEATHS (line G on the OSHA 300A)

b. Total number of CASES with days away from work (line H on the OSHA 300A)

c. Total number of CASES with job transfer/restriction (line I on the OSHA 300A)

d. Total number of OTHER RECORDABLE CASES (line J on the OSHA 300A)

e. Total number of DAYS away from work (line K on the OSHA 300A)

f. Total number of DAYS of job transfer or restriction (line L on the OSHA 300A)

g. Annual average number of employees (as entered in your OSHA 300A)

h. Total hours worked by all employees (as entered in your OSHA 300A)

Experience Modification Rate (EMR or "mod factor"— call insurance company)

Number of federal/state OSHA inspections in 2009

Number of federal/state OSHA final citations issued (after settlements) in 2009

For calendar year 2007, 2008 or 2009 have you had any employee fatalities corporate-wide that resulted in an OSHA citation? Yes No

Length of safety orientation (in minutes)

Toolbox safety talks frequency: Daily Weekly Bi-weekly Monthly Other

Do you have a substance abuse program that includes a drug/alcohol screening process? Yes No

SECTION 3: 20 KEY COMPONENTS SAFETY SELF-ASSESSMENT

Use the enclosed self-assessment worksheet to calculate scores

- A. Employer Involvement
- B. Employer Policy Statement on Safety
- C. Responsibility for Safety
- D. Trailing Indicators
- 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. Employee Safety Training
- M. Toolbox Safety Meetings
- N. Inspections
- O. Supervisory Training Topics
- P. Incident Investigation
- Q. Use of Personal Protective Equipment (PPE)
- R. Safety Program Performance Review
- S. Substance Abuse Program
- T. Recordkeeping & Documents
- TOTAL

Are you part of ABC's AQC Program? Yes No

If applying for Platinum, initial here to confirm that you meet all qualification criteria: _____

SECTION 4: COMPANY AND ABC CHAPTER CERTIFICATION

Print Name: _____

Title: _____

Signature: _____

ABC Chapter Representative: _____

Signature: _____

STEP PLATINUM PAYMENT INFORMATION

I am including payment for STEP Platinum application - \$195 (\$40 extra per additional framed certificate, \$15 extra per unframed certificate)

Check enclosed (payable to ABC) Total \$

Number of certificates required (Platinum only)

Framed Unframed

For credit card payment go to www.abc.org/stepapp

All applicants MUST include a copy of their 2009 OSHA Form 300A with application. STEP Platinum applicants must include an additional copy of their OSHA Form 300 with employee names removed.

20 KEY COMPONENTS OF SAFETY SELF-ASSESSMENT WORKSHEET

Twenty key components of company safety programs are listed below (see sections A through T). Each component 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, and then written in the box labeled "SUB-SCORE."** Transfer the SUB-SCOREs to the application form's "20 Key Components" Section 3.

A. EMPLOYER INVOLVEMENT

12	8	4	0
<ul style="list-style-type: none"> • Owner/CEO directly and actively participates in safety program • Instills personal accountability for safety throughout company • Tracks and annually reviews goals/objectives for safety • Solicits feedback on program and seeks ways to improve it • Commits reasonable resources (money, time, personnel, equipment, supplies, etc.) for program to achieve goals • Safety is a part of everyone's performance appraisals • Integrates safety into other facets of company operations 	<ul style="list-style-type: none"> • Members of company management participate in safety program • Personal accountability for safety expected, but little or no recourse • Has safety program goals/objectives, but does not track progress • Provides resources for safety 	<ul style="list-style-type: none"> • Employer wants and supports safety, but does not actively participate • Little personal accountability for safety – just "be safe." • Provides limited funds for safety 	<ul style="list-style-type: none"> • Employer not involved in safety program and demonstrates little interest in it • Safety left to site supervisory personnel to handle "as needed" • No accountability for safety • Little or no funding for safety activities

B. EMPLOYER POLICY STATEMENT ON SAFETY

6	4	2	0
<ul style="list-style-type: none"> • Is in writing and is signed and supported by owner/CEO • Explained to employees at time of new hire orientation • Explains value of safety in the company • Commits to protecting people and environment, continually improving program, involving employees and meeting regulatory obligations • States universal accountability for safety in company • Is posted or part of employee safety policy 	<ul style="list-style-type: none"> • Policy exists and is in writing • Not explained to employees, but most know of its existence • Explains employer's general commitment to a safe workplace • Is posted, part of employee safety policy or in company safety manual 	<ul style="list-style-type: none"> • Policy exists, but is not posted or put in safety manual • Not explained to employees and most do not know of its existence 	<ul style="list-style-type: none"> • No policy exists

C. RESPONSIBILITY FOR SAFETY

9	6	3	0
<ul style="list-style-type: none"> • Responsibilities for safety defined for everyone in company (e.g., hazard reporting and correction, injury reporting, expected participation, PPE use, abide by safety policy, etc.) • Is in writing and is part of employee safety policy • Explained to employees at time of new hire orientation • Supervisory personnel have additional responsibilities that are reviewed with them at time of hire or promotion • A policy to hold everyone accountable for safety is in place and is universally applied 	<ul style="list-style-type: none"> • Responsibility for safety defined for everyone in company • Is in writing, but not necessarily in employee safety policy • Generally known to employees and supervisory personnel • Accountability for safety is not always universally applied 	<ul style="list-style-type: none"> • Responsibility for safety rests solely with a designated safety coordinator or safety committee • Responsibilities not in writing • All employees know is that they are responsible for "being safe" • Little or no accountability for safety 	<ul style="list-style-type: none"> • Responsibility for safety has not been defined within the company • Little or no accountability for safety in the company

D. TRAILING INDICATORS (REVIEW OF CLAIMS AND KEY SAFETY RATES)

6	4	2	0
<ul style="list-style-type: none"> • Key company personnel trained to know meaning and relevance of key safety rates and numbers (mod factor, loss ratio incidence rate, DART rate) • Mod factor each of the past three years and the current year is below 0.800 (0.900 for companies with fewer than 100 employees) • Employer regularly reviews claims, claim costs and claims trends to gauge impact on company and guide resource allocation 	<ul style="list-style-type: none"> • Key company personnel are familiar with key safety rates and numbers, but may not fully understand meaning or relevance • Mod factor each of the past three years and the current year is below 0.900 (1.000 for companies with fewer than 100 employees) • Employer reviews claims with insurer as part of workers' comp policy renewal process 	<ul style="list-style-type: none"> • Key company personnel are not familiar with key safety rates and numbers • Mod factor is at or below 1.000 for current year and at least one of past two years, OR has decreased two of past three years 	<ul style="list-style-type: none"> • Mod factor is unknown • Mod factor has increased each of the past three years

E. RESOURCES FOR SAFETY

6	4	2	0
<ul style="list-style-type: none"> • Reasonable resources (funds, time, personnel, equipment, supplies, etc.) are regularly budgeted or invested in safety • Return on safety investment is tracked to evaluate effectiveness of resource allocation and to guide future expenditure decisions • Resource availability and expectation is explained to supervisory personnel upon hire or promotion 	<ul style="list-style-type: none"> • Reasonable resources are budgeted or invested in safety • Supervisory personnel are generally aware of company resources available for safety 	<ul style="list-style-type: none"> • Minimal investments in safety • Money is taken from general funds as needed to react to safety needs (GC mandates, OSHA fines, accidents, etc.) 	<ul style="list-style-type: none"> • Adequate resources are not made available for safety

F. SAFETY PROGRAM GOAL SETTING

9	6	3	0
<ul style="list-style-type: none"> • Formal process in place to annually assess safety program needs and establish goals • Action plans are developed, documented and communicated to assure goals accomplished in a timely manner • Progression of action plans tracked, with status reports and feedback from those assigned tasks • Employer reviews goals, action plans and status reports to provide feedback, direction and support of initiatives • Process in place to evaluate degree of effectiveness action plan had in achieving end goal 	<ul style="list-style-type: none"> • Safety program goals are established periodically and are documented, but not necessarily annually or following a formal process • A plan to achieve goals has been decided, but not documented • Status of action plan informally checked, but with no set frequency and with little follow-up or solicitation of feedback • Employer plays minor part in safety goal setting process • No process in place to gauge effectiveness of action plan in achieving end goal 	<ul style="list-style-type: none"> • Informal or infrequent safety program goals are established • No or little documentation or employee knowledge of goals • No realistic action plans developed to actually accomplish goals • Employer not involved • Goals seldom tracked or reviewed • Goals rarely achieved 	<ul style="list-style-type: none"> • No process of safety program goal setting

G. EMPLOYER SUPERVISORY MEETINGS

9	6	3	0
<ul style="list-style-type: none"> • Employer conducts weekly supervisor meetings where safety is on the agenda • Meeting minutes taken and distributed for review • Meeting includes status report of site safety activities and pre-planning discussions • Review of "lessons learned" • Review of serious incidents 	<ul style="list-style-type: none"> • At least monthly, employer conducts supervisor meetings where safety is on the agenda • Meeting includes status report of site safety activities • Review of serious incidents 	<ul style="list-style-type: none"> • Occasional (less than monthly) supervisor meetings where safety is on the agenda • General discussion of safety – information given to supervisors on safety • Serious accidents usually reviewed 	<ul style="list-style-type: none"> • Employer holds no supervisor meetings where safety is an agenda item

H. PRE-PLANNING FOR JOBSITE SAFETY

6	4	3	0
<ul style="list-style-type: none"> • Supervisory and other key personnel are trained in pre-planning for safety • Safety pre-planning is integrated into the estimate, bid and pre-mobilization stages of projects • Checklist or similar document used to assure a consistent and comprehensive approach taken to exposure evaluation and resource needs • Plans regularly updated throughout life of project • Key components of pre-plan (including updates) are communicated with all site employees before implementation 	<ul style="list-style-type: none"> • Supervisory personnel may have received some training in the safety pre-planning process, but not required • Safety pre-planning is required prior to start of site work • Checklist or similar document serves as a guide through the process • Safety resources provided as needed 	<ul style="list-style-type: none"> • No established procedure for project safety pre-planning, but some planning is done • No checklist or other document used as guide • Safety resources often provided only after problems or needs have been encountered 	<ul style="list-style-type: none"> • No safety pre-planning is done

I. EMPLOYEE PARTICIPATION

9	6	3	0
<ul style="list-style-type: none"> • Opportunities for employee participation in safety program are clearly identified (e.g., safety surveys, hazard reporting, incident investigation, safety instruction, toolbox talks, policy development/auditing, new hire mentoring, committees, job safety analysis development, pre-planning, etc.) • Supervisory personnel are informed of these opportunities and trained on how to actively solicit employee involvement • Participation opportunities explained to employees, along with expectation for active involvement • Participation opportunities evaluated to ensure they are meaningful, necessary resources are available (time, money, staff, equipment, etc.) and potential barriers are identified and eliminated 	<ul style="list-style-type: none"> • Opportunities for employees to participate in safety program exist, but are not specifically documented • Supervisors provided limited training in soliciting employee participation, but nonetheless encourage involvement • Employees may be aware of opportunities, but no specific participation expectations • Limited focus on identifying and eliminating potential barriers to participation 	<ul style="list-style-type: none"> • Employees encouraged to participate in safety program, but no concerted efforts made to engage them • Offers general communication outlet: "If you have any questions or concerns, speak with your foreman." • Employee suggestion/comment process in place 	<ul style="list-style-type: none"> • No opportunities for employees to participate in safety program

J. NEW EMPLOYEE ORIENTATION

6	4	2	0
<ul style="list-style-type: none"> • Documented orientation process in place for all new or transferred employees (who gets orientation, when, how, by whom and topics to be covered) • Orientation topics include: <ul style="list-style-type: none"> - Explanation of employer safety commitment and expectations - Safety responsibilities - PPE expectations - Key workplace safety rules that pertain to site and/or major job hazard exposures - Hazard communication - Hazard, injury and emergency reporting procedures - Key safety skills demonstration (wearing harness, adjusting guards, PPE use, etc.) • New hires assigned a safety mentor until orientation process complete • New hire performance evaluation process established to give feedback to new hires on pre-determined frequency (30 days and 60 days) • Records maintained showing dates, person(s) doing orientation, assigned mentor(s), topics covered and employee signature 	<ul style="list-style-type: none"> • Orientation is given to new employees; however, process has not been formalized (exact process documented) • Orientation includes at a minimum: <ul style="list-style-type: none"> - PPE expectations - Key workplace safety rules that pertain to site and/or major job hazard exposures - Hazard communication - Hazard, injury and emergency reporting procedures • Process may or may not involve safety mentors • No new hire performance evaluation process • Record of orientation, with employee signature, maintained 	<ul style="list-style-type: none"> • Informal or on-the-job safety instruction is given to new hires • No uniform process or list of topics to cover • No documentation is maintained 	<ul style="list-style-type: none"> • No orientation is given to new employees

K. SAFETY RULES

9	6	3	0
<ul style="list-style-type: none"> • Rules are in writing and are part of employee safety policy • Explained to employees at time of new hire orientation • Clear, concise and easy to understand • Specific to trade and/or scope of work operations • Enforced equally among all employees • Regularly updated to reflect change in company policy and/or regulation • Subcontractors held equally responsible for safety rules 	<ul style="list-style-type: none"> • Rules are in writing and posted, but not necessarily in employee safety policy • Explained to employees at one time or another • Specific to trade and/or scope of work operations • Usually enforced equally among all employees • Periodically updated to reflect change in company policy and/or regulation • Subcontractors held equally responsible for safety rules 	<ul style="list-style-type: none"> • Some general safety rules exist, but are not posted or reviewed with employees • Rules that do exist are boilerplate rules and are not necessarily specific to company's trade and/or scope of operations • Not regularly enforced • Rarely reviewed or updated • Subcontractors not responsible for following safety rules 	<ul style="list-style-type: none"> • There are no safety rules

L. EMPLOYEE SAFETY TRAINING

12	8	4	0
<ul style="list-style-type: none"> • Based on annual safety training needs assessment, an agenda is developed and instituted (who needs what, when and who will train) • Formal training topics include: <ul style="list-style-type: none"> - Recognition and control of hazards specific to trade/work tasks (e.g., heavy equipment, lift operation, LOTO and arc flash, rigging, crane operation, confined space entry, temp traffic control, hot work, excavation safety, steel erection, blasting safety, noise, lead, asbestos, mold exposure, etc.) - First-Aid/CPR/AED - OSHA topics (e.g., PPE, hazcom, electrical, scaffold, ladder/stairs, fire prevention and protection, tool safety, fall protection and prevention, etc.) - Driver safety - Environmental compliance - Pertinent DOT compliance and CDL annual training • Conducted by competent/qualified safety instructors • Employee training comprehension and understanding is verified and documented (e.g., test, skills assessment, etc.) • Records kept of all training – date, attendees, topics covered and trainer 	<ul style="list-style-type: none"> • Safety training needs are determined each year, but a formal assessment and training agenda are not necessarily used • Formal training topics include: <ul style="list-style-type: none"> - Recognition and control of hazards specific to trade/work tasks (e.g., heavy equipment, lift operation, LOTO and arc flash, rigging, crane operation, confined space entry, temp traffic control, hot work, excavation safety, steel erection, blasting safety, noise, lead, asbestos, mold exposure, etc.) - First-Aid/CPR/AED - OSHA topics (e.g., PPE, hazcom, electrical, scaffold, ladder/stairs, fire prevention and protection, tool safety, fall protection and prevention, etc.) • Conducted by competent/qualified safety instructors • Employees only retrained as required (OSHA) and when visibly lacking safety skills 	<ul style="list-style-type: none"> • Informal or on-the-job safety training arranged as needed • No established training agenda • Limited or no training documentation kept 	<ul style="list-style-type: none"> • No formal safety training provided

M. TOOLBOX SAFETY MEETINGS

6	4	2	0
<ul style="list-style-type: none"> • Regularly held at least weekly • Attendance and topic documentation kept • Supervisor actively solicits employee participation (e.g., volunteer to present talk, share experience, Q&A, etc.) • Employees participate • Owner/CEO occasionally attends 	<ul style="list-style-type: none"> • Regularly held at least monthly • Attendance and topic documentation kept • Employees encouraged to participate 	<ul style="list-style-type: none"> • Toolbox meetings held occasionally (less than once per month) 	<ul style="list-style-type: none"> • No toolbox meetings held with employees

N. INSPECTIONS

9	6	3	0
<ul style="list-style-type: none"> • Weekly jobsite inspections are made by site supervisor • Inspection documented, along with assignment of responsibility and expected completion date • Potentially serious safety issues corrected immediately • Less serious safety issues corrected promptly • Follow-up process to confirm action taken and that it is producing expected results 	<ul style="list-style-type: none"> • Monthly jobsite inspections are made by site supervisor or an employer representative • Inspection documented, along with assignment of responsibility and expected completion date • Potentially serious safety issues corrected immediately • Less serious safety issues corrected promptly 	<ul style="list-style-type: none"> • Informal jobsite inspections (walk-through) are made by site supervisor • No documentation or follow-up • Safety issues corrected ASAP 	<ul style="list-style-type: none"> • No inspections conducted

O. SUPERVISORY TRAINING TOPICS

9	6	3	0
<ul style="list-style-type: none"> • All supervisory personnel receive training in: <ul style="list-style-type: none"> - Company safety policy - Employer's supervisor safety expectations - First Aid/CPR/AED - OSHA-10 or greater - Competent person for trade/task-specific topics - Emergency response - Conducting effective meetings - Accident investigation - Job Safety Analysis (JSA) - Job safety pre-planning - Jobsite safety inspection - Leadership and HR skills • Annual refresher training • Opportunities for professional development offered regularly • Supervisors have access to a safety professional • Training facilities conducive to learning and quality trainers are used 	<ul style="list-style-type: none"> • Supervisory personnel receive training in: <ul style="list-style-type: none"> - Company safety policy - Employer's supervisor safety expectations - First-Aid/CPR/AED - OSHA-10 or greater - Competent person for trade/task-specific topics - Emergency response - Accident investigation - Jobsite safety inspection • Supervisors have access to sources of safety information or knowledge • Competent trainers are used 	<ul style="list-style-type: none"> • Supervisory personnel receive safety training in at least half of the following: <ul style="list-style-type: none"> - Company safety policy - Employer's supervisor safety expectations - First Aid/CPR/AED - OSHA-10 or greater - Competent person for trade/task-specific topics - Emergency response - Accident investigation - Jobsite safety inspection 	<ul style="list-style-type: none"> • No specific training program for supervisory personnel

P. INCIDENT INVESTIGATION

9	6	3	0
<ul style="list-style-type: none"> • Supervisors trained in the techniques of accident investigation • Accidents and near misses are investigated promptly by site supervisor • Reports are completed for all accidents • Causal factors determined • Follow-up to assure corrective actions taken • "Lessons learned" shared with other jobsites • Employer reviews all accidents that exceed set cost/criteria 	<ul style="list-style-type: none"> • Supervisors receive a basic level of accident investigation training • Accidents are investigated by site supervisor • Reports are completed for all accidents • Remedial actions taken to prevent recurrence of similar accidents • Employer reviews only very serious accidents 	<ul style="list-style-type: none"> • Supervisors receive little or no accident investigation training • Accidents usually investigated by supervisor, but may be investigated by someone else • Reports not always completed • Little or no attempt to identify causal factors or take corrective actions • "Lessons learned" not shared 	<ul style="list-style-type: none"> • Accidents are not investigated to determine cause

Q. USE OF PERSONAL PROTECTIVE EQUIPMENT (PPE)

9	6	3	0
<ul style="list-style-type: none"> • Written PPE policy • Annual documented assessment of PPE needs • Process instituted by which suitability and effectiveness of PPE is evaluated by field personnel • Employees informed of PPE requirements for each job • Employees trained in PPE selection/ approval, inspection, use and care • Company PPE policy consistently and universally enforced 	<ul style="list-style-type: none"> • Written PPE policy • Employees informed of PPE requirements for each job • Employees trained in PPE selection/approval, inspection, use and care • Company PPE policy usually enforced 	<ul style="list-style-type: none"> • PPE policy exists, but is rarely enforced without pressure from site GC • PPE is provided and its use encouraged • Some training on PPE use is arranged 	<ul style="list-style-type: none"> • No PPE policy • Use of PPE is left to the discretion of each employee, resulting in rare use

R. SAFETY PROGRAM PERFORMANCE REVIEW

6	4	2	0
<ul style="list-style-type: none"> • Owner/CEO reviews safety program performance every six months • Emphasis of review is on whether program is producing expected results and on where opportunities for improvement exist • Defined criteria exist against which performance is measured (e.g., safety surveys conducted, trainings held, incidence rates, loss ratios, progress toward annual goals, safety meetings, OSHA inspection record, prevention of recurring incidents/ hazards, employee participation, etc.) • Results are documented • Results become part of safety staff and/or supervisor evaluations • Following each review, meeting conducted with safety staff and/or supervisory personnel to discuss results and expectations 	<ul style="list-style-type: none"> • Owner/CEO is involved in an annual review of safety program to determine if it is producing expected results • Some criteria exist against which performance is measured • Process is generally not documented • Results do not significantly affect safety staff and/or supervisor evaluations • Results are eventually discussed with safety staff and/or supervisory personnel 	<ul style="list-style-type: none"> • No regular (pre-determined frequency) reviews of safety program performance • Limited owner/CEO involvement – mainly left to someone else (safety administrator, insurance company, etc.) • Subjective review of safety activities – mainly serves as a “year in review” and not an assessment of performance and improvement opportunity • Results may or may not be reviewed with supervisory personnel 	<ul style="list-style-type: none"> • No review of safety program performance

S. SUBSTANCE ABUSE PROGRAM

6	4	2	0
<ul style="list-style-type: none"> • Employee safety policy contains strict rules regarding drug and alcohol use • Drug/alcohol testing for pre-hire, post accident and reasonable suspicion • Policy actively enforced • Supervisory personnel trained in workplace substance abuse • Employee substance abuse prevention education initiatives offered • Company has an employee assistance program • Company keeps counseling and testing records 	<ul style="list-style-type: none"> • Company has substance abuse verbiage in employee safety policy • No drug/alcohol testing, or it's “for cause” only • Company makes effort to enforce policy • Supervisors are trained in hazards of drugs and alcohol on the job 	<ul style="list-style-type: none"> • Company has substance abuse verbiage in safety manual • No drug/alcohol testing • Company makes no or little effort to enforce policy 	<ul style="list-style-type: none"> • Company has no policy regarding workplace substance abuse

T. RECORDKEEPING AND DOCUMENTS

6	4	2	0
<ul style="list-style-type: none"> • Company maintains accurate and up-to-date records and documents for: <ul style="list-style-type: none"> - OSHA injury and illness records (reports, 300 log and 300A summary log) - Safety training, including verification of learning (test, skills evaluation, etc.) - OSHA-required written programs - Employee safety policy - Accident investigations - Site inspections/surveys, including verification of action taken - Safety orientations - Safety pre-planning - Loss runs - Employee exposure and monitoring data and reports - Job safety analysis (JSA) - Safety committee/meeting minutes 	<ul style="list-style-type: none"> • Company maintains records and documents for: <ul style="list-style-type: none"> - OSHA injury and illness records (reports, 300 log and 300A summary log) - Safety training - OSHA-required written programs - Employee safety policy - Accident investigations - Safety inspections/surveys 	<ul style="list-style-type: none"> • Company maintains minimal records, which may or may not be up to date: <ul style="list-style-type: none"> - OSHA injury and illness records (reports, 300 log and 300A summary log) - Basic safety policy 	<ul style="list-style-type: none"> • No records are kept for safety-related activities or policies

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