Protecting the public through preventative safety.

BCSP | Board of Certified Safety Professionals
— Since 1969 —
Mission:
BCSP sets and certifies technical competency criteria for safety, health, and environmental practitioners worldwide; enhancing careers, advancing the profession, protecting the public.

Vision:
Creating a safer world through safety, health, and environmental certification.

Certification:
A safer today protects tomorrow.
As safety, health, and environmental (SH&E) practice changes, advancement of the profession requires adaptation, collaboration, and innovation. BCSP demonstrated its dedication to these principles with our many accomplishments in 2018.

Recognizing the growth of SH&E knowledge, BCSP “raised the bar” by requiring candidates for the Certified Safety Professional (CSP) to have a bachelor’s degree, keeping CSPs at the forefront of SH&E practice. We also introduced the Transitional Safety Practitioner (TSP), a designation that identifies specific, qualified curriculum-based certificate, diploma and international degree programs’ value and provides a path to the CSP.

The CSP has long held the distinction of being one of only a few SH&E certifications accredited by the American National Standards Institute (ANSI), and as the first such certification to achieve that status. BCSP committed to having all its certifications gain ANSI accreditation, and in 2018 five more achieved this highest of distinctions so that ANSI now attests to the sound development, validity, and integrity of all eight BCSP certifications.

BCSP is committed to growing the value of safety certification for both organizations and our credential holders, and our 2018 SH&E Industry Salary Survey indicated that value is increasingly recognized. Among its findings was the fact that individuals with at least one certification typically earn $20,000 more per year than those with none.

The value of certification as a means to improve upon safety practice provides BCSP and other organizations with ample opportunity for collaboration.

To share information and provide guidance to SH&E practitioners and other stakeholders, BCSP allied with OSHA and signed memoranda of understanding with the Associated Builders and Contractors (ABC) and United States Army Combat Readiness Center (USACRC). The latter organization’s Professional Certificate in Safety and Occupational Health (CP-12 Certificate) was recognized as qualifying for the TSP as a pathway to the CSP.

BCSP joined the Professional Certification Coalition (PCC) to better reach policymakers and educate them on legislation, ordinances, and regulations that affect certificants. In 2018, the coalition protected the value and recognition of voluntary professional certifications in several instances where proposed legislation would have undermined their use.

BCSP also extended our partnership with the National Institute for Occupational Safety and Health (NIOSH) to include the BCSP Foundation. The BCSP Foundation will not only continue to provide scholarships to SH&E students, but will also protect the safety and health of our nation’s young workers as part of this partnership.

Change is inevitable, but progress is intentional. BCSP is building the future of SH&E with every initiative, upholding high standards for the profession and ourselves; fostering interest in safety and supporting students on their path to professional safety practice; and engaging our network of certificants and stakeholders to grow the value of certification, actualizing our goal of a safer world.

BCSP is ready to represent what is next for safety for years to come.

Linda F. Martin
CSP, SMS, ASP, OHST, CHST, STSC, CET
PRESIDENT

Treasa M. Turnbeaugh
PhD, MBA, CSP, ASP, CET, CAE
CEO, SECRETARY
Headquartered in Indianapolis, Indiana, BCSP is a not-for-profit corporation recognized as a leader in high-quality, accredited credentialing for safety, health, and environmental (SH&E) practitioners. BCSP establishes standards and certifies competency criteria in professional safety practice. Since 1969, over 100,000 of BCSP’s credentials have been achieved.
The BCSP elected Board of Directors is comprised of members who represent a cross-section of the safety profession and the public. Directors may be chosen among nominations from BCSP’s sponsoring organizations or at-large. At least one member is a Public Director not involved with the safety profession, who represents public interests. All Directors volunteer their time and services to attend semi-annual board meetings, participate in committee meetings and activities, review certification related initiatives, and oversee other BCSP matters.
BCSP has four sources of operational income: application fees covering application and evaluation processing costs; examination fees covering basic costs for registration, exam delivery, reporting of results, and analysis of exam performance; annual renewal fees covering governance, exam development and maintenance, facilities, equipment, supplies, and other support services and expenses; and other miscellaneous income including the sale of eligibility extensions, self-assessments, etc.

INCOME
Application Fees: $1,233,100
Examination Fees: $3,525,613
Renewal Fees: $5,804,336
Miscellaneous: $304,928

EXPENSES
Applications: $1,830,668
Examinations/Testing: $2,589,813
Certification Maintenance: $3,616,782
General/Administrative: $2,644,323

ACTIVE CREDENTIALS

<table>
<thead>
<tr>
<th></th>
<th>2018</th>
<th>2017</th>
<th>2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSP</td>
<td>18,803</td>
<td>17,572</td>
<td>16,630</td>
</tr>
<tr>
<td>ASP</td>
<td>5,603</td>
<td>4,962</td>
<td>4,167</td>
</tr>
<tr>
<td>TSP</td>
<td>143</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>CHST</td>
<td>6,990</td>
<td>6,030</td>
<td>5,193</td>
</tr>
<tr>
<td>STBSC</td>
<td>7,797</td>
<td>8,005</td>
<td>7,823</td>
</tr>
<tr>
<td>GSP</td>
<td>1,144</td>
<td>952</td>
<td>NA</td>
</tr>
<tr>
<td>GHST</td>
<td>3,643</td>
<td>2,917</td>
<td>2,070</td>
</tr>
<tr>
<td>CST</td>
<td>2,024</td>
<td>1,956</td>
<td>1,930</td>
</tr>
<tr>
<td>CHST</td>
<td>2,773</td>
<td>2,700</td>
<td>2,367</td>
</tr>
<tr>
<td>STBSC</td>
<td>726</td>
<td>714</td>
<td>715</td>
</tr>
<tr>
<td>CET</td>
<td>191</td>
<td>192</td>
<td>143</td>
</tr>
<tr>
<td>STS</td>
<td>402</td>
<td>587</td>
<td>619</td>
</tr>
<tr>
<td>CEG</td>
<td>911</td>
<td>1,055</td>
<td>1,824</td>
</tr>
<tr>
<td>TOTAL</td>
<td>49,646</td>
<td>45,808</td>
<td>40,895</td>
</tr>
</tbody>
</table>

NEW CREDENTIALS

<table>
<thead>
<tr>
<th></th>
<th>2018</th>
<th>2017</th>
<th>2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSP</td>
<td>1,834</td>
<td>1,602</td>
<td>1,497</td>
</tr>
<tr>
<td>ASP</td>
<td>1,662</td>
<td>1,594</td>
<td>1,765</td>
</tr>
<tr>
<td>TSP</td>
<td>143</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>CHST</td>
<td>1,140</td>
<td>1,042</td>
<td>1,002</td>
</tr>
<tr>
<td>STBSC</td>
<td>911</td>
<td>1,055</td>
<td>1,824</td>
</tr>
<tr>
<td>GSP</td>
<td>206</td>
<td>952</td>
<td>NA</td>
</tr>
<tr>
<td>GHST</td>
<td>1,220</td>
<td>1,137</td>
<td>614</td>
</tr>
<tr>
<td>CST</td>
<td>191</td>
<td>192</td>
<td>143</td>
</tr>
<tr>
<td>CHST</td>
<td>402</td>
<td>587</td>
<td>619</td>
</tr>
<tr>
<td>STS</td>
<td>59</td>
<td>46</td>
<td>72</td>
</tr>
<tr>
<td>CEG</td>
<td>7,768</td>
<td>8,207</td>
<td>7,536</td>
</tr>
<tr>
<td>TOTAL</td>
<td>1,140</td>
<td>1,042</td>
<td>1,002</td>
</tr>
</tbody>
</table>
BCSP maintains high standards for its certifications and designations. Applicants must meet certain academic and professional experience requirements to be considered. After achieving the certification, they must submit recertification worksheets every five years to prove continued growth, 5% of which will be randomly selected for audit by BCSP.

<table>
<thead>
<tr>
<th>Business Activities (continued)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCSP maintains high standards for its certifications and designations. Applicants must meet certain academic and professional experience requirements to be considered. After achieving the certification, they must submit recertification worksheets every five years to prove continued growth, 5% of which will be randomly selected for audit by BCSP.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CSP</th>
<th>Approved Applications</th>
<th>Exams Administered</th>
<th>Mean Score</th>
<th>Passing Rate</th>
<th>Standard Deviation</th>
<th>Standard Error of Measurement</th>
<th>Reliability</th>
<th>Number of Certificants whose Recertification Cycle Ended 12/31/17</th>
<th>Number of Certificants Failing to Meet Recertification Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,219</td>
<td>2,074</td>
<td>118.8</td>
<td>89.3</td>
<td>16.26</td>
<td>6.81</td>
<td>0.902</td>
<td>2,604</td>
<td>129</td>
<td></td>
</tr>
<tr>
<td>451</td>
<td>241</td>
<td>124.9</td>
<td>85.5</td>
<td>16.56</td>
<td>5.76</td>
<td>0.905</td>
<td>NA</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>3,472</td>
<td>2,468</td>
<td>114.5</td>
<td>68.2</td>
<td>18.47</td>
<td>6.49</td>
<td>0.929</td>
<td>202</td>
<td>61</td>
<td></td>
</tr>
<tr>
<td>498</td>
<td>241</td>
<td>125.6</td>
<td>79.0</td>
<td>13.89</td>
<td>5.58</td>
<td>0.861</td>
<td>282</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>2,109</td>
<td>1,509</td>
<td>117.8</td>
<td>71.4</td>
<td>18.94</td>
<td>5.96</td>
<td>0.917</td>
<td>554</td>
<td>76</td>
<td></td>
</tr>
<tr>
<td>812</td>
<td>720</td>
<td>60.7</td>
<td>56.3</td>
<td>9.27</td>
<td>4.14</td>
<td>0.831</td>
<td>232</td>
<td>74</td>
<td></td>
</tr>
<tr>
<td>1,657</td>
<td>1,504</td>
<td>60.5</td>
<td>61.0</td>
<td>9.46</td>
<td>4.44</td>
<td>0.878</td>
<td>805</td>
<td>351</td>
<td></td>
</tr>
<tr>
<td>138</td>
<td>100</td>
<td>120.4</td>
<td>61.0</td>
<td>14.00</td>
<td>5.74</td>
<td>0.866</td>
<td>51</td>
<td>13</td>
<td></td>
</tr>
</tbody>
</table>

Number of Certificants whose Recertification Cycle Ended 12/31/17: Number of Certificants Failing to Meet Recertification Requirements
In 2012, BCSP created the Awards of Excellence Program to celebrate achievements of excellence in safety for those individuals that hold a CSP, OHST, CHST, STS, or STSC. The recipients are selected based on their participation/performance within seven categories including: technical expertise, voluntary contribution, mentoring program, honors/awards for innovations in new SH&E procedures, personal achievements related to the SH&E profession, personal summary, and endorsements from superiors, associates, or clients. The Lifetime Achievement Award is the highest BCSP award that is bestowed upon an individual selected by the BCSP Board of Directors. The beneficiary will have demonstrated an exceptional life-long commitment to the SH&E industry.

**Lifetime Achievement Award Recipient**

Lawrence Oldendorf, P.E., CSP (Retired)

Oldendorf is the President of Fire & Safety Engineering Services, based in Burbank, Illinois. He has over 60 years of experience as a safety, health, and environmental professional with an emphasis in fire safety and control of hazardous materials. Prior to leading Fire & Safety Engineering Services, Oldendorf worked for Integrated Project Management, was a consultant with Kopp & Associates, and dedicated 30 years to ensuring people’s safety in the employ of the U.S. Atomic Energy Commission and the Department of Energy (DOE).

For his service to the profession, Oldendorf has many awards, including the National Society of Professional Engineers - Engineer of the Year for DOE (1982), ASSE Region V/Chicago Chapter Safety Professional of the Year (1985), Chicago Federal Executive Board Employee of the Year for DOE (1986), ASSE Culbertson Outstanding Service (1992), ASSE Foundation Distinguished Service Award (2008), and Thomas Bresnahan Standards Excellence Award (2012).

**CSP Award of Excellence Recipient**

Bruce K. Lyon, P.E., CSP

Lyon is Vice President and Director of Risk Management Services for Hays Companies. He has over 37 years of experience in the insurance and consulting fields managing and directing risk services for a wide range of national and global organizations.

**OHST Award of Excellence Recipient**

Jose A. Perez, SMS, OHST, CHST, STS, CET

Perez has a proven track record in changing safety culture and has reduced employee incidents and injuries for over 16 years. With a sincere level of passion for safety and overall worker protection, Perez leads within the safety profession with high motivation and purpose.

**CHST Award of Excellence Recipient**

Joshua Caudill, CSP, ASP, CHST

Caudill is widely recognized as one of the construction industry’s most prolific and decorated safety professionals, with successes in creating and implementing construction education programs, mentoring young safety professionals, and working diligently to change the landscape of hazard recognition and mitigation.

**STSC Award of Excellence Recipient**

Michelle Keever, SMS, STSC

Keever serves as a Senior Safety and Health Program Specialist at the East Tennessee Technology Park, where she played a key role in UCOR’s successful attainment of the Department of Energy Voluntary Protection Program (VPP) Star designation.
BCSP again increased its scholarship contributions for undergraduate and graduate students in occupational safety, health, and environment or a closely-related field. In 2018, BCSP awarded scholarships to nine students selected by the American Society of Safety Professionals Foundation (ASSPF), the Associated General Contractors of America (AGC), and the American Industrial Hygiene Foundation (AIHF).

Congratulations Scholarship Winners!
Meet the future of our profession...

Colleen Brens
Colorado State University
AIHF BCSP Scholarship

Trenton Flagler
Kansas State University
AGC BCSP Scholarship

Jose Flores
University of Texas, San Antonio
ASSP BCSP Scholarship

Karina Hernandez
Utah State University
AIHF BCSP Scholarship

Mason Robbins
University of Massachusetts - Lowell
ASSP BCSP Scholarship

Ali Grischow
University of Wisconsin
ASSP BCSP Scholarship

Christopher Gullickson
South Dakota State University
AGC BCSP Scholarship

Taylor Hardesty
Murray State University
ASSP BCSP Scholarship

Kassidy Lemons
Pittsburg State University
AGC BCSP Scholarship
The BCSP Foundation awarded scholarships to Qualified Academic Programs (QAPs) accredited by the Accreditation Board for Engineering and Technology (ABET) and the Aviation Accreditation Board International (AABI). QAP program graduates qualify for the Graduate Safety Professional (GSP) designation which fast-tracks graduates to the Certified Safety Professional (CSP) certification.

Michael Tannehill  
University of Central Missouri  
MS Industrial Hygiene

Chidiebere Orji  
University of Central Missouri  
MS Occupational Safety Management

James Lee  
University of Central Missouri  
BS Occupational Safety/Safety Management

Samantha Deason  
University of Central Missouri  
BS Occupational Safety and Health

Julia Zanotelli  
Central Washington University  
BS Safety & Health Management

Carson Whitehead Jr.  
University of Cincinnati  
MS Environmental Health and Industrial Hygiene

Daniel Theisen  
Colorado State University  
MS Environmental Health, Occupational Health, Industrial Hygiene Specialization

Adam Recker  
University of Findlay  
BS Environmental Safety and Occupational Health Management

Floyd O’Connell  
East Carolina University  
MS Occupational Safety

Jennifer Thompson  
University of Houston-Clear Lake  
BS Environmental Science - Industrial Hygiene

Alexander Hall  
Embry-Riddle Aeronautical University, Daytona Beach  
BS Aerospace and Occupational Safety

Daniel Grabill  
University of Houston-Clear Lake  
BS Environmental Science - Safety

Jonathon Mosby  
Illinois State University  
BS Safety

Ryan Vaughn  
Fairmont State University  
BS Occupational Safety

Miranda Guilbo  
University of Illinois-Chicago  
MPH Industrial Hygiene
Sarah Storey
Montana Tech of the University of Montana
MS Industrial Hygiene

Amanda Hebert
Montana Tech of the University of Montana
MS Industrial Hygiene

Rachel Gootee
Murray State University
BS Occupational Safety and Health

Philip Overton
Millersville University of Pennsylvania
BS Occupational Safety & Environmental Health

Justyce Conole
Montana Tech of the University of Montana
BS Occupational Safety and Health

Lindsey Prichard
Marshall University
BS Safety Technology

Amber Vaughan
Indiana University of Pennsylvania
BS Safety, Health and Environmental Applied Science

Sarah Storey
Montana Tech of the University of Montana
MS Industrial Hygiene

Amanda Hebert
Montana Tech of the University of Montana
MS Industrial Hygiene

Rachel Gootee
Murray State University
BS Occupational Safety and Health

Michael Windle
Murray State University
MS Occupational Safety and Health

Jeffrey D. Strong
Purdue University Northwest
BS Organizational Leadership and Supervision, EHS Specialization

Connor Lucas
Purdue University-West Lafayette
BS Occupational Health Science

Tyler Sansone
Southeastern Louisiana University
BS Occupational Safety, Health, and Environment

Zachary Evans
Oklahoma State University
BS Fire Protection and Safety Engineering Technology

Omar Mozahem
West Virginia University
MS Safety Management

Jonas Johnson
Utah State University
BS Public Health: Industrial Hygiene Emphasis

Derek Sandberg
University of Utah
MSOH Occupational Health - Industrial Hygiene Emphasis

Ashwani Shukla
West Virginia University
MS Industrial Hygiene

Charles McNeal
Tulane University
MSPH Industrial Hygiene

Morgan Freigang
University of Wisconsin-Whitewater
MS Environmental Safety and Health

Kenneth Carson
Oakland University
MSSM Safety Management

Xenia Chan
University of Michigan
MPH Industrial Hygiene

Amber Vaughan
Indiana University of Pennsylvania
BS Safety, Health and Environmental Applied Science

Sarah Storey
Montana Tech of the University of Montana
MS Industrial Hygiene

Amanda Hebert
Montana Tech of the University of Montana
MS Industrial Hygiene

Rachel Gootee
Murray State University
BS Occupational Safety and Health

Michael Windle
Murray State University
MS Occupational Safety and Health

Jeffrey D. Strong
Purdue University Northwest
BS Organizational Leadership and Supervision, EHS Specialization

Connor Lucas
Purdue University-West Lafayette
BS Occupational Health Science

Tyler Sansone
Southeastern Louisiana University
BS Occupational Safety, Health, and Environment

Zachary Evans
Oklahoma State University
BS Fire Protection and Safety Engineering Technology

Omar Mozahem
West Virginia University
MS Safety Management

Jonas Johnson
Utah State University
BS Public Health: Industrial Hygiene Emphasis

Derek Sandberg
University of Utah
MSOH Occupational Health - Industrial Hygiene Emphasis

Ashwani Shukla
West Virginia University
MS Industrial Hygiene

Charles McNeal
Tulane University
MSPH Industrial Hygiene

Morgan Freigang
University of Wisconsin-Whitewater
MS Environmental Safety and Health

Kenneth Carson
Oakland University
MSSM Safety Management
Partnerships and Advocacy

Achieving BCSP’s vision of a safer world through SH&E certification requires engagement and collaboration with a variety of influencers and key stakeholders. BCSP has made it a priority to work with partners in the public, private, and not-for-profit sectors to advance the safety profession and raise awareness of the important role that certification plays in creating safer and healthier workplaces.

BCSP AMBASSADOR PROGRAM

The BCSP Ambassador Program is an outreach initiative that engages select volunteers among BCSP certification holders to represent BCSP at events and speaking engagements with stakeholders in the SH&E field. BCSP Ambassadors play a critical role in raising awareness about the value of accredited safety certification to a wide range of audiences by drawing on their own experiences as BCSP certification holders. In 2018, the Ambassadors spoke at state conferences, college fairs, and SH&E committee meetings reaching nearly 2,000 people.

SUCCESS THROUGH COLLABORATION

• BCSP partnered with the Occupational Safety and Health Administration (OSHA) as a part of the OSHA Alliance to work collaboratively to create and disseminate resources that will help protect the health and safety of workers.

• BCSP and the United States Army Combat Readiness Center signed a Memorandum of Understanding to recognize the safety knowledge and skills demonstrated by the dedicated safety professionals in the military that hold the CP-12 Certificate. CP-12 certificate holders may waive the ASP examination allowing for a direct path to the CSP.

GOVERNMENT AFFAIRS AND ADVOCACY

• BCSP was one of the first organizations to join the Professional Certification Coalition (PCC), an alliance of certification and membership organizations that combat efforts to enact state legislation that would undermine certifications offered by private organizations. In concert with the PCC, BCSP worked with state legislators to amend key portions of Louisiana House Bill 348 and Ohio Senate Bill 255 to protect voluntary certifications.

• BCSP participated in the American Society of Association Executives’ (ASAE) American Associations Day 2018 to talk with state legislators about the critical role of certified safety practitioners in workplace safety efforts and the importance of associations.

• Seven states adopted legislation or regulations that recognize BCSP certifications in areas of title protection and best practices.

CP-12 MOU

Director for Safety and Occupational Health, Marjorie McDonald, CSP; Senior Safety Advisor, FCR for CP-12, Dr. Brenda Miller, SMS; BCSP Board President, Linda F. Martin, CSP, SMS, ASP, OHST, CHST, STSC, CET; BCSP CEO, Dr. Treasa Turnbeaugh, CSP, ASP, CET, CAE
International Influence

101 Countries
Where Practitioners Hold BCSP Status
International recognition and interest in BCSP's safety certifications continue to grow. In 2018, BCSP increased our commitment to enhancing careers, advancing the safety profession, and protecting the public around the world through participation in global safety events and growing partnerships with multinational safety groups to advance professional safety practice.

ASIA PACIFIC OCCUPATIONAL SAFETY AND HEALTH ORGANIZATION (APOSHO)
For the first time as an official Affiliate Member, BCSP participated in the 33rd Asia Pacific Occupational Safety and Health Organization (APOSHO) conference and annual general meeting. BCSP engaged with representatives from 35 SH&E organizations from 16 countries in the Asia Pacific region on the value of BCSP’s accredited certifications, and how certification can further advance safety as a profession around the world.

CHINA
BCSP continues to work in close collaboration with the National Center for International Cooperation in Work Safety, State Administration of Work Safety (NCICS-SAWS) to advance professional safety practice in China. In October 2018, BCSP participated in SAWS’ 9th China International Occupational Safety & Health Exhibition in Hangzhou, providing insight on the role of safety certification in supporting the government of China’s safety goals for the Belt and Road Initiative. BCSP also worked with SAWS representatives throughout the year to promote the CSP certification to licensed Certified Safety Engineers in China.

UNITED NATIONS AND INTERNATIONAL LABOUR ORGANIZATION
As an Organization in Special Consultative Status with the United Nations Economic and Social Council (UN ECOSOC) since 2014, BCSP holds the distinction as a source of expert information with special competence on issues pertaining to the protection of people, property, and the environment for ECOSOC and its members. In June 2018, BCSP delivered prepared remarks at the UN Headquarters in New York City during a special session on Non-Governmental Organizations (NGOs). BCSP provided recommendations on ways the UN ECOSOC Committee on (NGOs) can increase and improve engagement with NGOs in Consultative Status, like BCSP.

BCSP continued its outreach and support of workplace safety initiatives championed by the International Labour Organization (ILO), including participation in a dynamic social media campaign on World Day For Safety & Health At Work on April 28. BCSP also promoted the value of certification and discussed career pathways with students in the ILO’s International Training Centre’s Master’s degree in Occupational Safety and Health program in Turin, Italy.

KUWAIT
In February 2018, BCSP traveled to Kuwait to participate in the annual Global HSE Conference and Exhibition, an international gathering of nearly 700 safety practitioners and corporate safety executives from across the Middle East and India. As recognition of the safety profession continues to grow throughout India and the Middle East, demand for qualified and competent safety practitioners is growing in equal measure across industries and governments. BCSP also had the opportunity to meet with 80 members of the American Society of Safety Professionals (ASSP) and Women in Safety Engineering (WISE) Kuwait chapters to discuss BCSP certifications.

Erica Poff, CAE, IOM, Strategic and Global Relations Director and Tiera Robinson, Senior Government Affairs and Outreach Specialist
Youth Outreach

In 2018, BCSP increased outreach efforts to recruit and support the next generation of safety professionals.

At the collegiate level, BCSP increased the number of university programs participating in the Qualified Academic Program (QAP) initiative by 15% over 2018, creating a clear pathway to professional safety practice for students studying SH&E at 60 programs across the country. BCSP awarded the Graduate Safety Professional (GSP) designation to 1,220 graduates from QAP Programs and donated $190,000 in scholarships to QAP students.

To increase awareness about career opportunities in SH&E among high school students, BCSP attended the American School Counselors Association (ASCA) national conference and exhibition, a gathering of nearly 3,000 professionals who provide expertise and guidance on career exploration in schools across America. Additionally, BCSP exhibited at the ASSP Future Safety Leaders Conference to educate 150 student attendees about the importance of accredited safety certifications.
BCSP’s eight sponsoring organizations have no direct role in BCSP governance and policies, and do not provide any funding or financial support. However, they do ensure a wide range of industries and disciplines are represented through nominees for the BCSP Board of Directors.

Thank You Sponsors!

Sponsoring Organizations

- American Industrial Hygiene Association (1974)
- International System Safety Society (1977)
- Society of Fire Protection Engineers (1984)
- National Safety Council (1994)
- Institute of Industrial and Systems Engineers (1994)
- National Environmental, Safety and Health Training Association (2012)