

ANNOUNCEMENT OF ASP EXAMINATION WAIVER

**by
Board of Certified Safety Professionals
Indianapolis, IN, USA
for the
Certified Safety Engineer Credential
offered by
State Administration of Work Safety
People's Republic of China**

Whereas, the Board of Certified Safety Professionals (BCSP) performs services to certify individuals regarding their professional qualifications in safety, and the State Administration of Work Safety (SAWS) performs similar services in the People's Republic of China (PRC); and

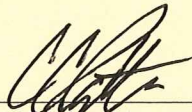
Whereas, the qualifications for professional competency established by BCSP and SAWS involve meeting educational and professional experience standards and the ability to pass certain examinations administered by the respective bodies, and the processes and standards used by BCSP and SAWS have many similarities:

BCSP has reviewed the blueprints for the examinations leading to the Certified Safety Engineer (CSE) developed by the China Academy of Safety Science and Technology (CASST), a Division of SAWS, Government of PRC, and established its adequacy against the ASP requirements per the established criteria.

BCSP hereby announces that individuals who have earned the CSE from SAWS, Government of PRC, remain in good standing with that body, and meet any continuing education requirements, will be recognized as having met the certification standards when, upon application, authentication by respective bodies, payment of fees, and meeting all current eligibility requirements, will be eligible to sit for the examination for the Certified Safety Professional® (CSP).

A person who holds the CSE awarded by SAWS, Government of PRC, and who meets the eligibility criteria of BCSP for the CSP will not be required to take the BCSP Associate Safety Professional® (ASP) examination, but must pass the BCSP CSP examination.

This waiver remains in effect until any further changes or communications from BCSP.



C. Christopher Patton, CSP, ASP
Board President
Board of Certified Safety Professionals

Aug. 16, 2017
Date