

April 20, 2016

To Whom It May Concern:

The Safety Equipment Institute (SEI) is an independent, non-profit certification organization that certifies safety and protective equipment used to protect industrial workers, emergency responders & fire service personnel, and general consumers. The American National Standards Institute (ANSI) and the Standards Council of Canada (SCC) has accredited SEI to *ISO/IEC 17065 Conformity Assessment – Requirements for bodies certifying products, process and services.*

To many, SEI's label is considered the "seal of approval" for worker protection.

Among thousands of safety and protective products, SEI certifies all of the currently certified NFPA 1981 self-contained breathing apparatus (SCBA) used in the fire and emergency services area and has also certified the only smoke hood escape device to the relatively new standard, *ASTM E2952-14, Standard for Air-Purifying Respiratory Protective Smoke Escape Devices.*

The ASTM E2952-14 was developed following a multi-year effort under the ASTM standards development process. The standard is based on a previously issued standard (ANSI/ISEA 110-2003). The only product currently certified by SEI to this standard is the iEvac® Smoke/Fire Hood, Model Number EBP-900 manufactured by Elmridge Protection Products of Boca Raton, FL.

The ASTM E2952-14 standard establishes stringent requirements for the design, performance, testing and certification of air purifying respiratory protective smoke devices for emergency evacuation.

The purpose of the standard is to provide requirements for respiratory protective escape devices that provide protection for escape from the byproducts of fire, including particulate matter, carbon monoxide, other toxic gases, and the effects of radiant heat.

Performance testing in ASTM E2952-14 includes requirements for carbon dioxide inhalation, donning time, resistance to breathing, filtration of particulates, inward





leakage testing, light transmission, field of vision, water leakage, gas breakthrough, inhalation air temperature, breathing resistance to soot particulates, heat and flame resistance, resistance to molten polymeric drips, resistance to radiant heat, and corrosion resistance.

To claim certification to the ASTM E2952-14, manufacturers must undergo a rigorous process that includes annual certification testing at an independent laboratory and complying with SEI annual quality audits, including ISO 9001 registration.

How the SEI certification program operates

There are two main aspects to the SEI Certification Program: 1) **annual testing** of products to the applicable performance standard, ASTM E2952-14 and 2) **annual quality assurance audits** of the manufacturing facilities. Once a product has passed performance testing, the manufacturing facility has passed the quality audit requirements, and all additional SEI requirements have been met, the manufacturer may use the SEI logo and claim certification.

When a manufacturer enters the SEI program, quality assurance audits of their manufacturing facility are conducted every six months by SEI. After three successful audits, the manufacturer may be recommended for an annual audit schedule. SEI's quality assurance requirements include internal testing of lots by the manufacturer as well as a recall policy to insure the protection of the user in case of a breakdown somewhere in the quality system. **SEI wants to confirm that each product coming off the assembly line is made to the exact specifications as the samples sent in for testing. The quality assurance component is what sets certification apart from a simple test report conducted on one product. Companies who choose to certify their products through SEI have met SEI's stringent requirements to ensure the consistency and quality of their product for their customers.**

For further information on SEI certified products, you may visit the SEI website at <u>www.SEInet.org</u>. If you have any questions, please contact me.

Sincerely,

Patricia A. Gleason President