

## **Technical Services Statement of Conformity**

## **Based on Requirements from ANSI B11.0**

In today's competitive industrial landscape, safety, quality, and compliance aren't just priorities – they're essential to building trust and maintaining operational integrity. An ANSI B11.0 Statement of Conformity demonstrates your commitment to meeting the highest industry standards for safety and performance in machinery and equipment design, manufacturing, and operation.

With an ANSI B11.0 Statement of Conformity, you are making a proactive statement about your company's dedication to quality, safety, and operational excellence, showing your clients, stakeholders, and employees that you prioritize both safety and performance in everything you do. C A HOUSE

Let us guide you through the process of obtaining your Statement of Conformity and set the foundation for greater success.

## **Deliverable Details**

tec.nicum provides the following service before issuing a Statement of Conformity:

- Risk Assessment with considerations for USA requirements (e.g. LOTO)
- ISO 13849-1 SISTEMA Calculations for your machines safety functions
- Review of applicable Type-C (machine specific) standards
- Review of electrical components for UL 208A consideration
- Review of OEM's documentation for the end-user (manuals, safety signs and labels, nameplate, etc.)
- Onsite risk assessment (post installation)
- ISO 13849-2 Validation (post installation)

 Schmersal USA
 D

 115 E Stevens Avenue, Suite 208, Valhalla, NY 10595
 td

 Tel: 888-496-5142 | salesusa@schmersal.com
 T

 www.schmersalusa.com/service/tecnicum-engineering-services
 d

Devin Murray tec.niucm Services Manager Tel: 914-419-3731 dmurray@schmersal.com

## tec.nicum Schmersal Group