Participating Countries: Canada, Mexico, USA  
Project Title: Single-Pole non-locking connectors  
Project Description: This project covers single-pole connectors and the related devices, for either mounting to a single conductor portable cable, or panel mounting. These connectors are used primarily in metallurgical and mining operations, oil and gas exploration, ship to shore connections. They do not use a locking means to be held together when mated, but use latching means, thus differentiating them from the single-pole locking type connectors. It is intended to be a tri-national harmonised standard.  
Project falls under scope of THC 23H, and more specifically under direction of THSC23H-4. Secretarial is under NEMA 5PR. Standard coordination is under CSA, Leonard Letea.  
Project Scope: The scope includes developing safety requirements for single-pole non-locking connectors, inlets and outlets, and various related accessories, up to a 1000 V and about 1200 A. Installation is to be in accordance with the requirements of the NEC, CE Code or NOM-001. Assembly to portable extra-flexible DLO-type cable is intended. Installation and use in wet locations is intended.  
This project will be conducted within CANENA Technical Harmonization Committee (THC): THSC  
Start Date: April 2016  
Completion Date: December 2019  
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