WEB PINS FORM: STANDARDS ACTION PUBLIC REVIEW REQUEST

NOTE: This is a record of the submittal made on 2022-03-22 15:19:50 EDT. Adoptions of ISO or IEC standards require compliance with ANSI's Sales & Exploitation Policy.

PINS Standards Action Request Form Instructions

Accredited Standards Developer Information

Deborah Spittle Associate Manager, Standards Operations

First Name* Last Name* Title*

ITI (INCITS) ITI (INCITS)

Organization* Developer Acronym*

700 K Street NW Washington DC Submitter's Address* City* State* Zip Code*

dspittle@itic.org 2026265746

Submitter's Email*
Submitter's Phone*
Submitter's

Fax

PINS Standard Action Request Entry form

Please enter your data for each standard into the fields below. Fields marked with an asterisk * are required. Once you have completed entering the data for the standard and you are ready to submit to ANSI, hit the **Submit to ANSI** button.

INCITS/ISO/IEC 14443-4:2018/AM 1:2021[202x] Designation of Proposed Standard*

Cards and security devices for personal identification - Contactless proximity objects - Part 4: Transmission protocol - Amendment 1: Dynamic power level managementement

Title of Standard*

Adopt identical ISO or IEC standard Project Intent*

ISO/IEC 14443-4:2018/AM1:2021 Supersedes or Affects

Adoption of this international standard is beneficial to the ICT Industry Project Need*

ICT Industry Identify Stakeholders*
Producer-Hardware, Producer-Software, Producer-General, Distributor, Service Provider, User, Consultants, Government, SDO and Consortia, Academic Institution, General Interest Interest Categories
ISO/IEC 14443-4:2018/AM1:2021 Identify ISO or IEC standard to be adopted
Metric ✓ Unit of Measure*
Amendment 1 to ISO/IEC 14443-4:2018. Scope Summary*
A PINS form was submitted on June 14, 2021 for this project. Please note that the title was incorrect and this is a resubmission. Notes
Request an Announcement in Standards Action to Solicit New Consensus Body Members
* denotes required fields
Standards Action Notification Date yyyy-mm-dd Save