## WEB PINS FORM: STANDARDS ACTION PUBLIC REVIEW REQUEST

NOTE: This is a record of the submittal made on 2019-02-04 14:23:22 EST. Adoptions of ISO or IEC standards require compliance with ANSI's Sales & Exploitation Policy.

PINS Standards Action Request Form Instructions

## Accredited Standards Developer Information

Barbara Bennett Associate Manager, Standards Operations

First Name\* Last Name\* Title\*

ITI/INCITS ITI (INCITS)

Organization\* Developer Acronym\*

1101 K Street NW Suite 610 Washington DC Submitter's Address\* City\* State\* Zip Code\*

bbennett@itic.org 202-737-8888

Submitter's Phone\*

Submitter's Phone\*

Submitter's Phone\*

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 566-201x

Designation of Proposed Standard\*

Information technology –SCSI Primary Commands - 6 (SPC-6)

Title of Standard\*

Create new ANS

Project Intent\*

N/A

Supersedes or Affects

The proposed project involves a compatible evolution of the present SCSI Primary Commands -5 standard.

Project Need\*

**ICT Industry** 

Identify Stakeholders\*

N/A

Identify ISO or IEC standard to be adopted

○ Yes ○ No Includes text from ISO or IEC standard?\*

○ Yes ○ No

Consumer Product*
Metric V Unit of Measure*
○ Yes ○ No
Revises a previous PINS submittal?*
SCSI Primary Commands - 6 (SPC-6) is the next generation of the Primary Commands. SPC-6 follows SPC-5. The following items should be considered for inclusion in SPC-6: More Specific Command Duration Limits, Necessary support for ZBC-2, Add sense codes as requested, and Other capabilities that may fit within the scope of this project. Scope Summary*
Notes
Request an Announcement in Standards Action to Solicit New Consensus Body Members
* denotes required fields  <- Back  Standards Action Notification Date yyyy-mm-dd  Save