WEB PINS FORM: STANDARDS ACTION PUBLIC REVIEW REQUEST

NOTE: This is a record of the submittal made on 2023-07-11 14:25:52 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

Rachel Porter
First Name* Last Name*

ITI (INCITS)
Organization*

700 K Street NW Suite 600
Address*

rporter@itic.org
Submitter's Email*

Accredited Standards Developer Information

Associate Manager, INCITS Standards Operations
Title*

ITI (INCITS)
Developer Acronym*

Washington DC
City* State*

20001
Zip Code*

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 583-202x
Designation of Proposed Standard*

Information Technology - Fibre Channel–Link Services - 6 (FC-LS-6)
Title of Standard*

Create new ANS
Project Intent*

N/A
Supersedes or Affects

Current Fibre Channel Extended Link Services are defined in the FC-LS-5 standard. Requests for additional and enhanced Extended Link Services functions are coming from existing and new implementation areas of Fibre Channel.

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*
N/A
Identify ISO or IEC standard to be adopted

☐ Yes  ☐ No
Includes text from ISO or IEC standard?*

Metric

Unit of Measure*

☐ Yes  ☐ No
Revises a previous PINS submittal?*

Fibre Channel Extended Link Services provide an invaluable service for management and control of Fibre Channel systems. This project proposal recommends the development of additional and enhanced Extended Link Services functions to the Extended Link Services defined in the FC-LS-5 standard. The specific goals of the FC-LS-6 standard are: a) obsoleting Arbitrated Loop; b) port maintenance functionality; c) clarifications of any existing ambiguities; d) any items deemed necessary to support higher data rates; and e) any other item as deemed necessary during development.

Scope Summary*

Admin only note: This announcement is to correct INCITS processing.

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