



iTAMS Account For INDOT Bridge Division Only

iTAMS Account Registration Form

Part A: CURRENT INFORMATION

User's First Name:
 User's Last Name:
 Office Phone number:
 Mobile Number:

User's email address:
 Current Company Name:
 Current Company address:

If any of the above information has changed since the last submittal, fill out Part B

Part B: PREVIOUS INFORMATION

Date of Change:
 User's last Name:
 Office Number:

Mobile Number:
 Company Name:
 Company Email:

Part C: Access type

- | | | |
|--|--|---------------------------------------|
| <input type="checkbox"/> Read Only - skip Part D | <input type="checkbox"/> Team Member * | <input type="checkbox"/> Team Leader* |
| <input type="checkbox"/> Tunnel Inspections* | <input type="checkbox"/> Underwater * | <input type="checkbox"/> NTSM * |
| <input type="checkbox"/> Load Rating Engineer * | | <input type="checkbox"/> Underwater * |

***Anything other than Read Only, YOU MUST complete the INDOT Qualifications in Part D and provide copies of your Qualifications certificates Attach all copies of certifications into email along with this form to bridge Personnel for approval. SEE Page 3**

Part D: Qualifications

- PE EIT non-PE Out of state PE
 PE or EIT #

1.) Number of bridge inspections per Year over the last five year period for each individual actively involved and under the direct supervision of a Qualified Team Leader.

20 :	20 :	20 :	20 :	20 :
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2.) Numbers of months of past experience in bridge maintenance operations, bridge design/ drafting type work, construction inspection, culvert inspection, under bridge inspection equipment operation, load rating, underwater inspection, etc., in a responsible capacity

Responsibility & Description of work	# Months
A.)	
B.)	
C.)	
D.)	

Part D Continued:





3.) Successful Completion dates of NHI training courses

(Copy of NHI Certificate REQUIRED)

Completion Date (if any)

14-hour Web-based NHI Class 130101a	
10 Days "In- Service Bridge Training" course: 130055 (Required Training in order to be Team Leader)	
3- Day NHI Bridge Inspection Refresher Course: 130053	
3.5- day NHI Fracture Critical Insp. Tech. for Steel Bridges:130078	
SBRITE-Inspecting Steel Bridges for Fatigue: (Required Training in order to be Fracture Critical)	
Other NHI or Related Training	Completion Date
1.)	
2.)	
3.)	

Part E: Signature Line

By typing your name below you are signing; certifying all information is truthful and accurate to the best of your Knowledge.

Name: X

Date:

BELOW IS TO BE FILLED OUT BY INDOT BRIDGE INSPECTION PERSONNEL ONLY

The Following additional information is needed in order to make a determination: [Click here to enter text.](#)

INDOT Program Manager Review Comments:

Approved For:

- Read Only
- TM
- TL
- Tunnel
- LRE
- NTSM
- UNDERWATER

X

Team #

Bridge Personnel Name

Date:

- TM
- TL
- Tunnel
- LRE
- NTSM
- UNDERWATER
- NOT Approved >>>>>>>>> Reason:



Requesting approval to be:	Items required to consider for approval
Team Leader	Need a valid (current) Indiana PE License (can print a copy from: https://mylicense.in.gov/eVerification/Search.aspx) Need NHI Certificate from two-week NHI Class # 130055 Need NHI Certificate from NHI Refresher Class # 130053 * * Must be no older than five years from the year submitting for Team Leader status -- example class taken in 2018 to be approved as a Team Leader in 2023. A class taken in 2017 would not be allowed based on the new SNBI.
NSTM Team Leader	Need a valid (current) Indiana PE License (can print a copy from: https://mylicense.in.gov/eVerification/Search.aspx) Need NHI Certificate from NHI Fracture Critical Class # 130078 Need NHI Certificate from Purdue S-BRITE Class
Underwater Team Leader	Need a valid (current) Indiana PE License (can print a copy from: https://mylicense.in.gov/eVerification/Search.aspx) Need NHI Certificate from NHI Underwater Class # 130091 Need certificate/license from Commercial Diving Class
Load Rating Engineer	Need a valid (current) Indiana PE License (can print a copy from: https://mylicense.in.gov/eVerification/Search.aspx) List of 15-20 Bridges that have been load rated (in a table), including the structure type, load rating method, load rating program used (if one was used), and if the structure was rated in a new condition or if deterioration was factored in.

All of the information listed above is in INDOT's Bridge Inspection Manual at various locations. This information is required for FHWA personnel to be able to review qualifications of Team Leaders in order to meet the 23-Metrics governing the NBIS/SNBI.

