



# MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:  
149902-2014-AQ-USA-ANAB

Initial certification date:  
06 February, 2014

Valid:  
07 February, 2026 – 06 February, 2029

This is to certify that the management system of  
**Spooltech, LLC.**  
9325 Highway 6 North, Houston, TX, 77095, USA

has been found to conform to the Quality Management System standard:  
**ISO 9001:2015**

This certificate is valid for the following scope:

**Fabrication, manufacture, service, repair and remanufacture of portable offshore units, offshore containers, lifting devices, wood reels, steel reels, skids, skid mounted equipment custom steel fabrications and management of design.**

Place and date:  
Houston, TX, 27 January, 2026

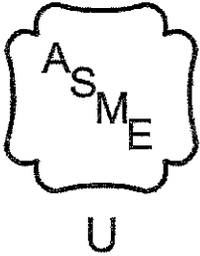
For the issuing office:  
DNV - Business Assurance  
19219 Katy Fwy, Houston, Texas, 77094, USA



**Sherif Mekkawy**  
Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance USA Inc., 19219 Katy Fwy Ste 175, Houston, Texas 77094-1947 USA - TEL: +1 281-396-1000. www.dnv.com



# The American Society of Mechanical Engineers

## CERTIFICATE OF AUTHORIZATION

The named company is authorized by The American Society of Mechanical Engineers (ASME) for the scope of activity shown below in accordance with the applicable rules of the ASME Boiler and Pressure Vessel Code. The use of the ASME Single Certification Mark and the authority granted by this Certificate of Authorization are subject to the provisions of the agreement set forth in the application. Any construction stamped with the ASME Single Certification Mark shall have been built strictly in accordance with the provisions of the ASME Boiler and Pressure Vessel Code.

COMPANY:

**Spooltech, LLC**  
9325 Hwy 6 North  
Houston, Texas 77095  
United States

SCOPE:

**Manufacture of pressure vessels at the above location and field sites controlled by the above location (This authorization does not cover impregnated graphite)**

AUTHORIZED: July 31, 2024

EXPIRES: July 31, 2027

CERTIFICATE NUMBER: 51473

*Gary L. Scribner*

Board Chair,  
Conformity Assessment



*Matthew Vanquay*

Senior Director,  
Engineering Operations

<b>TEMPORARY LOCATION AUDIT REPORT</b>		
Application Number:	FAB-159704	Date : November 8, 2024
ID Number:	108863	Page : 1 of 2

<b>Certificate Holder:</b>	Spooltech, LLC	
<b>Facility Address:</b>	9325 Hwy. 6 North, Houston, TX 77095	
<b>Certificate(s):</b>	'U' #51473; Exp. July 31, 2024; Ext'd November 30, 2024	

<b>Temporary Location:</b>	1881 Treble Dr., Humble, Tx 77338	
<b>Applied Certificate(s):</b>	U#51473 Application #FAB-144959 (ID 108863)	

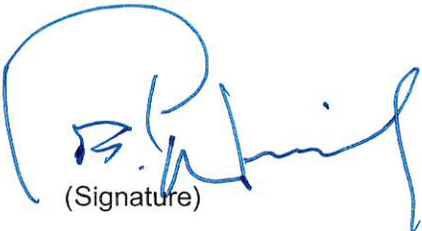
<b>Auditor:</b>	John H. Washington NB# 8604 AI B R	<b>Audit Date:</b> 11/11/2024
-----------------	------------------------------------	-------------------------------

This is to report that upon the request of Spooltech, LLC (ID#108863) for applying temporary location for ASME Code work, an audit was conducted on XXXX by the AIS and report as follows:

1. The address of the temporary is 1881 Treble Dr., Humble, Tx 77338. The distance from the temporary location to the Code shop is 31 miles.
2. It is verified that inspection agreement between the manufacturer and our company has been signed and the AIA of Record will be providing all the inspection services at both the temporary location and Code shop location.
3. It is verified that the temporary location and the Code shop are controlled, operated and adequately staffed under the same upper management, quality control personnel and Quality Control Program.
4. It is verified that the QC Manual has been revised to list the temporary location in the QC Manual along with Code activities occurring at the temporary location and these changes have been accepted by the AI.
5. It is verified that the Code activities to be performed at the temporary location are within the scope of the Certificates of Authorization (U-#51473).
6. Code activities that will be occurring at the temporary location are listed below:
  - Material receiving examination;
  - Examination of all materials & parts before fabrication;
  - Fabrication, including welding;
  - Examination during fabrication progresses;
  - Pressure testing;
  - Applying the required stamping and/or nameplate to the vessel and make certain the nameplate is applied to proper vessel.

<b>TEMPORARY LOCATION AUDIT REPORT</b>		
Application Number:	FAB-159704	Date : November 8, 2024
ID Number:	108863	Page : 2 of 2

- 7. It is verified that all necessary controls are in place to ensure the Code requirements are being met at the temporary location.
- 8. It is estimated that there will be XX Code items with U Designator to be fabricated at the temporary location.
- 9. After audit the AIS is satisfied that the temporary location can meet the applicable Code activities that it is to be used for.
- 10. With the audit results, it is recommended that this temporary location should be issued the letter allowing for temporary use of the temporary location.

  
(Signature)

11/15/2024

J. H. WASHINGTON  
AB 8604 BR

Issued by:

Authorized Inspector Supervisor  
TUV Rheinland AIA Services, LLC

## Michael Pyka

---

**From:** ca@asme.org  
**Sent:** Thursday, January 16, 2025 3:05 PM  
**To:** Michael Pyka  
**Cc:** hillj@asme.org; syarbainir@asme.org; moinog@asme.org; kclark@us.tuv.com; AuthDept@nationalboard.org; fredianim@asme.org; ca@asme.org  
**Subject:** Notification 59 Decision on Change Request: Temporary Shop Request under Application FAB-159704, Spooltech, LLC

Dear Michael Pyka,

In ref: Temporary location: 1881 Treble Dr., Humble, TX 77338, United States

Use of the temporary location associated with Application #FAB-159704 (ID 106523) has been accepted under the change request process, Change Request: Temporary Shop Request. Login to your CA Connect account and click here, [Authorization Letter](#), to view the letter placed under the stage item titled, 'Decision Letter' and on the right side of the screen under the tab 'Documents'.

For CA Connect login or general information assistance please contact, the ASME Conformity Assessment Administrative Support Team:

Tel.: 1-212-591-7575

Email: ca@asme.org

Feel free to contact the undersigned if you have any questions or concerns pertaining to this change request. When communicating kindly make reference to Application #FAB-159704 in your communications.

Regards,

Janet Hill, Certification Program Specialist

Tel.: 1-212-591-8581

Email: hillj@asme.org

**THE NATIONAL BOARD  
OF  
BOILER & PRESSURE VESSEL INSPECTORS**

***Certificate of Authorization***



*This is to certify that*

**Spooltech, LLC  
9325 Hwy 6 North  
Houston, Texas 77095  
United States**

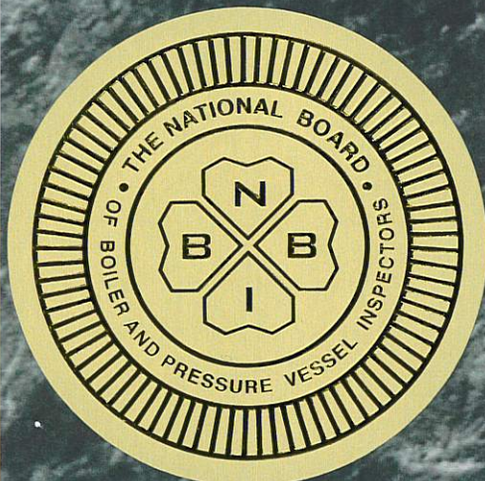
**Acceptable Abbreviation: ST**

*is authorized to use the R Symbol in accordance with the provisions of the National Board Inspection Code and NB-415, Accreditation of "R" Repair Organizations.*

All activities within the scope of this Authorization shall be controlled by the above location.

The scope of this Authorization is limited to:

Metallic  
Repairs and Alterations  
At  
Shop and Field Locations



Certification Number: 9864

Issue Date: November 5, 2024

Expiration Date: July 31, 2027

Executive Director