

## 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:** 

Sweco Fab. Inc. 3701 Holmes Road Houston, Texas 77051 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: February 17, 2025

EXPIRES: February 17, 2028

CERTIFICATE NUMBER: 20557

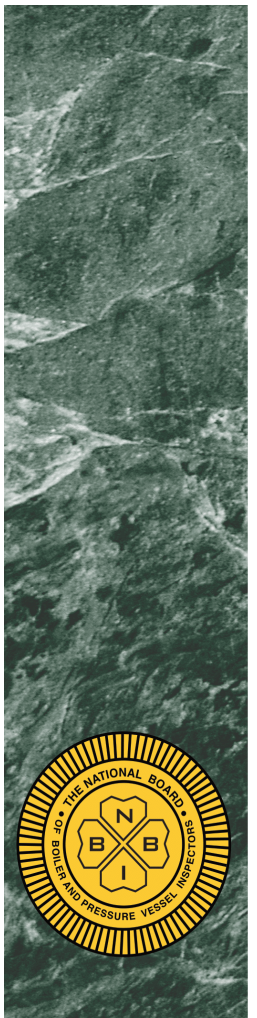
Board Chair,
Conformity Assessment

E S

Senior Director,

Natthew Vo

**Engineering Operations** 



## THE NATIONAL BOARD

OF

BOILER & PRESSURE VESSEL INSPECTORS

## Certificate of Authorization



This is to certify that

Sweco Fab. Inc. 3701 Holmes Road Houston, Texas 77051 United States

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: 7073

Issue Date: February 4, 2025

Expiration Date: February 17, 2028

**Executive Director** 

Joseph Lucy

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# CERTIFICATE OF AUTHORIZATION

This certifies the named company as having had the adequacy of their quality assurance program verified for the scope of the activity shown below in accordance with the applicable rules of the Boiler and Pressure Vessel Code of The American Society of Mechanical Engineers (ASME). This certificate does not include authorization to use the ASME Single Certification Mark. The certification granted by this certificate is subject to the provisions of the agreement set forth in the application.

COMPANY:

Fronek Anchor/Darling Enterprises, Inc. 86 Doris Ray Court Laconia, New Hampshire 03246 United States

SCOPE:

Class 1, 2, 3 & MC fabrication without design responsibility and with design responsibility for supports and furnishing metallic material at the above location only

**AUTHORIZED:** 

September 20, 2022

**EXPIRES**:

September 20, 2025

CERTIFICATE NUMBER: N-4822

Board Chair, Conformity Assessment

M Zisinberg

Richal B. Capell

Managing Director, Standards & Engineering Services



## PIPING TECHNOLOGY & PRODUCTS, INC.









Pipe Shields, Inc.

Phone:

Fax: (713) 731-9916 Toll Free: (800) 787-5914

E-mail: info@pipingtech.com Web: www.pipingtech.com

Quality Codes and Standard Procedures

#### Codes We Use for Fabrication

**ASME IX, DIV 1: Rules for Construction of Pressure Vessels** 

ASME III, DIV 1: Rules for Construction of Nuclear Facility Components

B31.1, Power Piping: Piping Typically found in electric power generating stations, in industrial and institutional plants, geothermal heating systems, and central and district heating and cooling systems.

B31.3, Process Piping: Piping typically found in petroleum refiners; chemical, pharmaceutical, textile, paper. semiconductors, and cryogenic plants; and related processing plants and terminals

B31.4, Pipeline Transportation Systems for Liquid Hydrocarbons and Other Liquids: Piping transporting products that are predominately liquid between plants and terminals and within terminals, pumping, regulating, and secondary coolants.

B31.8, Gas Transportation and Distribution Piping Systems: Piping transporting products that are predominately gas between sources and terminals, including compressor, regulating, and metering stations; gas gathering pipelines.

API 1104: Welding of Pipeline and Related Facilities

MSS SP 58; Manufacturers Standardization Society SP 58: PT&P follows the basic design set forth by MSS SP 58 for pipe hangers and supports.

MSS SP 69: Manufacturers Standardization Society SP 69: PT&P follows the basic designs set forth by MSS SP 69 for the selection and application of pipe hangers and supports.

#### Materials are procured to:

#### ASME II

- Part A: Ferrous Materials Specifications
- Part B: Nonferrous Material Specifications
- Part C: Specs. for Welding Rods Electrodes & Filler Metals

ASTM: American Society for Testing and Materials - Guidelines for safety and standardization of manufactured goods.

AISC: The American Institute of Steel Construction (AISC)

### PIPING TECHNOLOGY & PRODUCTS, INC.









U.S. Bellows, Inc. 3701 Holmes Rd. Houston, TX 77051 USA

Sweco Fab, Inc.

Pipe Shields, Inc.

Anchor/Darling Enterprises, Inc.

Phone: (713) 731-0030 Fax: (713) 731-9916 Toll Free: (800) 787-5914

E-mail: info@pipingtech.com Web: www.pipingtech.com

#### **Quality Assurance**

Piping Technology & Products, Inc. follows stringent standards to ensure quality products and services for its customers. PT&P is in compliance with the following codes and standards as applicable:

			API 620		ANSI		ANSI/ASME	
	ASIA ASME		SQC Q- 92		B18. 2.3		B31.1, B31.3	
	Sectio n VIII		ICBO	٠	AWS D1.1		CAN3 Z299	
-	EJMA	•	Steel Structur		IFI- 122	•	ISO 8501-1, 9002	
	MSS		es					
	SP-	Painting Council,		<ul> <li>ASTM A36, A53, A120,</li> </ul>				
	58,			A123, A125, A153, A307,				
	SP-69		Vol.1 &				, C916,	
			2		D1621, D1622, D1623			







## Piping Technology & Products, Inc.

\* Nationally certified by the: HOUSTON MINORITY SUPPLIER DEVELOPMENT COUNCIL

\*NAICS Code(s): <u>332999; 333995; 332312</u>

\* Description of their product/services as defined by the North American Industry Classification System (NAICS)

Issued Date

Certificate Number

Ying McGuire
NMSDC CEO and President

Ingrid M. Robinson, President

By using your password (NMSDC issued only), authorized users may log into NMSDC Central to view the entire profile: http://nmsdc.org

Certify, Develop, Connect, Advocate.

\* MBEs certified by an Affiliate of the National Minority Supplier Development Council, Inc.®

#### Texas Historically Underutilized Business (HUB) Certificate



Certificate/VID Number: 1741986666400
Approval Date: November 25, 2024
Scheduled Expiration Date: October 31, 2025

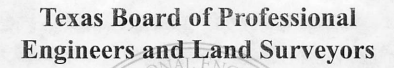
In accordance with the Memorandum of Agreement between the HOUSTON MINORITY SUPPLIER DEVELOPMENT COUNCIL (HMSDC) and the Texas Comptroller of Public Accounts (CPA), the CPA hereby certifies that

#### PIPING TECHNOLOGY & PRODUCTS, INC.

has successfully met the established requirements of the State of Texas Historically Underutilized Business (HUB) Program to be recognized as a HUB. This certificate printed **November 25, 2024**, supersedes any registration and certificate previously issued by the HUB Program. If there are any changes regarding the information (i.e., business structure, ownership, day-to-day management, operational control, addresses, phone and fax numbers or authorized signatures) provided in the submission of the business; application for registration/certification into HMSDC's program, you must immediately (within 30 days of such changes) notify HMSDC's program in writing. The CPA reserves the right to conduct a compliance review at any time to confirm HUB eligibility. HUB certification may be suspended or revoked upon findings of ineligibility. If your firm ceases to remain certified in the HMSDC's program, you must apply and become certified through the State of Texas HUB program to maintain your HUB certification.

Statewide HUB Program
Statewide Procurement Division

Note: In order for State agencies and institutions of higher education (universities) to be credited for utilizing this business as a HUB, they must award payment under the Certificate/VID Number identified above. Agencies, universities and prime contractors are encouraged to verify the company's HUB certification prior to issuing a notice of award by accessing the Internet (https://mycpa.cpa.state.tx.us/tpasscmblsearch/index.jsp) or by contacting the HUB Program at 512-463-5872 or toll-free in Texas at 1-888-863-5881.



### CERTIFICATE OF REGISTRATION

This acknowledges that

Piping Technology & Products, Inc.

has fulfilled the requirements of the Texas Board of Professional Engineers and Land Surveyors to offer and perform engineering services in the state of Texas.

Registration Number F-12282 Expiration Date 2/28/2026



## MANAGEMENT SYSTEM **CERTIFICATE**

Certificate no. 10786-2007-AQ-USA-ANAB

Initial certification date: 23 October, 2007

16 October, 2022 – 15 October, 2025

This is to certify that the management system of

## Piping Technology & Products, Inc. 3701 Holmes Rd., Houston, TX, 77051-1545, USA

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope:

The Design, Manufacture, and Service of Pipe Supports, Expansion Joints and Pressure Vessels

Place and date: Katy, TX, 10 October, 2022







For the issuing office: **DNV - Business Assurance** 1400 Ravello Drive, Katy, TX, 77449-5164, USA



Sherif Mekkawy Management Representative



Certificate no.: 10786-2007-AQ-USA-ANAB Place and date: Katy, TX, 10 October, 2022

## **Appendix to Certificate**

#### Piping Technology & Products, Inc.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope	
Piping Technology & Products, Inc.	3701 Holmes Rd., Houston, TX, 77051- 1545, USA	The Design and Manufacture of Pipe Supports, Expansion Joints and Pressure Vessels	
Piping Technology & Products, Inc.	8606 Holmes Rd., Houston, TX, 77051, USA	The Service of Pipe Supports, Expansion Joints and Pressure Vessels	

