

PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

Perry Johnson Laboratory Accreditation, Inc. has assessed the Organization of:

Apave TIV Japan G.K.

#302B Yokohama Kinko-cho Building, 6-3 Kinko-Cho, Kanagawa-Ku, Yokohama, Kanagawa, 221-0056 Japan

(Hereinafter called the Organization) and hereby declares that Organization is accredited in accordance with the recognized International Standard:

ISO/IEC 17020:2012

Conformity Assessment-Requirements for the operation of various types of bodies performing inspection. This accreditation demonstrates technical competence for a defined scope and the operation of a quality management system.

Inspection Body (Category-A) (As detailed in the supplement)

Accreditation claims for such Inspection Body services shall only be made from addresses referenced within this certificate. This Accreditation is granted subject to the system rules governing the Accreditation referred to above, and the Organization hereby covenants with the Accreditation body's duty to observe and comply with the said rules.

For PJLA:

Tracy Szerszen President

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084 Initial Accreditation Date: Issue Date: November 9, 2018 February 09, 2024 Accreditation No.: Ce. 96857 L2

024 February 09, 2026 *Certificate No.:* L24-128-5a

The validity of this certificate is maintained through ongoing assessments based on a continuous accreditation cycle. The validity of this certificate should be confirmed through the PJLA website: <u>www.pjlabs.com</u>

Expiration Date:



Certificate of Accreditation: Supplement

Apave TIV Japan G.K.

#302B Yokohama Kinko-cho Building, 6-3 Kinko-Cho, Kanagawa-Ku, Yokohama, Kanagawa, 221-0056 Japan" Contact Name: Mr. Manish Waghare Phone: 346-718-7712

Accreditation is granted to the facility to perform the following inspections:

Category A		
FIELD OF INSPECTION	TYPES OR RANGES OF INSPECTIONS	SPECIFICATION, STANDARD METHOD, OR TECHNIQUE USED
Pressure Equipment	Nuclear and Non-Nuclear Pressure	ASME Boiler & Pressure Vessel Code Sections
Design Verification, New	Systems	I through XII, ASME B31 Code for Pressure
Construction Verification, and	Boilers and Pressure Vessels	Piping, ASME PVHO, ASME FFS, ASME
In-service Inspection. To include both Nuclear and	Pipework and Associated Equipment	QAI-1, National Board Inspection Code (NBIC), NB-360 and NB-369.
Non-Nuclear Pressure Systems	Nuclear Components, Transport Tanks	(1151C), 115-500 and 115-509.

- 1. Inspection Body Classifications (Type A, B or C)
 - i. Type A- An inspection body providing third party inspections
 - ii. Type B- An inspection body providing first party inspections, second party inspections, or both, which forms a separate and identifiable part of an organization involved in the design, manufacture, supply, installation, use or maintenance of the items it inspects and which supplies inspection services only to its parent organization (in-house inspection body)
 - iii. Type C- An inspection body providing first party inspections, second party inspections, or both, which forms an identifiable but not necessarily a separate part of an organization involved in the design, manufacture, supply, installation, use or maintenance of the items it inspects and which supplies inspection services to its parent organization or to other parties, or to both.
- 2. This location is linked to 1404 Lake Plaza Drive Suite 200-116, Spring, TX 77389 due to a share quality management system.