

Product Certification Body Accreditation Certificate

Accreditation No.Poo2o

Japan Power Engineering and Inspection Corporation Management System & Product Certification Center

KDX Shibadaimon Bldg. 10-12, Shibadaimon 2-chome, Minato-ku, Tokyo 105-0012 Japan

meets the following criteria. On the basis of this, Japan Accreditation Board (JAB) grants accreditation to the said product certification body.

Applicable accreditation criteria

: JIS Q 17065:2012(ISO/IEC 17065:2012)

Scope of accreditation

: As described in the appendix

Premises covered by accreditation . As described in the appendix

Expiry date of accreditation

: August 31, 2024

Revised Renewed Initial accreditation

September 2, 2021 May 21, 2020 August 27, 2004

Y./Tizuka, President

Tizuka

Japan Accreditation Board



Accreditation Certificate Appendix

(Page 1/2)

Accreditation No. Poo2o



Scope of Accreditation (Accreditation sub-scheme, ICS Codes, Types of Product Certification Schemes/Names of the Schemes, Specified Requirements/Scheme Requirements and Certification Requirements)

Welding of electric facilities

Supplementary requirements and guidance for product certification bodies on welding of power generating facilities (thermal power) (TNS-S3102-2017)

- Certification for welding control processes of power generating facilities (25.160.01 Welding, brazing and soldering in general, Type 6)
 Certification standards for welds of power generating facilities (Thermal power) (TNS-S3101-2017)
- 2. Certification for welding procedures of power generating facilities (25.160.10 Welding processes, Type 6)

 Certification standards for welds of power generating facilities (Thermal power) (TNS-S3101-2017)
- Approval for welder's skills of power generating facilities (25.160.01 Welding, brazing and soldering in general, Type 4)
 Certification standards for welds of power generating facilities (Thermal power) (TNS-S3101-2017)



Accreditation Certificate Appendix

(Page 2/2)

Accreditation No. Poo2o

Japan Power Engineering and Inspection Corporation Management System & Product Certification Center

- 4. Certification for welds of power generating facilities (Type 8)

 Certification standards for welds of power generating facilities (Thermal power)

 (TNS-S3101-2017)
 - 1) Pipes (welds) of 150 mm or larger outside diameter (25.160; 27.010 Welding; Energy and heat transfer engineering in general)
 - 2) Turbine-related equipments (welds) including heat exchangers, etc (25.160; 27.040 Welding; Gas and steam turbines. Steam engines)
 - 3) Boilers, etc (welds), Heat exchangers, etc (welds), Liquefied gas equipment (welds) (25.160; 27.060.30 Welding; Boilers and heat exchangers)
 - 4) Equipments (welds) for fuel cell power plant facilities (25.160; 27.070 Welding; Fuel cells)

Japan Accreditation Board



Accreditation Certificate Appendix

(Page 1/2)

Accreditation No. Poo2o

Japan Power Engineering and Inspection Corporation Management System & Product Certification Center

Premises covered by accreditation:

Name of Premises	Japan Power Engineering and Inspection Corporation			
	Management System & Product Certification Center			
Address of Premises	Postal	105-0012	3	
	code	100, 00:12		
	19	KDX Shibadaimon Bldg.		
	Address	10-12, Shibadaimon 2-chome, Minato-ku	,	
		Tokyo 105-0012 Japan		

Scope of Accreditation:

Welding of electric facilities



Accreditation Certificate Appendix

(Page 2/2)

Accreditation No. Poo2o

Japan Power Engineering and Inspection Corporation
Management System & Product Certification Center

Premises covered by accreditation:

Name of Premises	West Japan	Office ¿	1
Address of	Postal code	530=0003	
Premises	Address	Fujita-Toyobo Bldg., 2-1-16, Dojima, Kita-Ku, Osaka 530-0003 Japan	

Scope of Accreditation:

Welding of electric facilities

Japan Accreditation Board