



Certificate of Calibration

Temperature Sensor Measurement

Certificate No. : 0182-23-HI-CAL-10D

Customer Information

Company Name PT. Bhumi Jati Power
Address PLTU Tanjung Jati B Unit 5&6 Tubanan, Kembang, Jepra - Jawa Tengah
Contract No. C-BJP-23-0008-OTH

Instrument Information

KKS No.	50MAA10CT055	Range	0 ~ 700
Instrument Description	HP TURBINE UPPER INNER METAL EXHAUST TEMPERATURE 1	Unit	°C
Manufacture	YAMARI SANGYO	Out. Signal	-
Model	T/C, TERMINAL HEAD TYPE(TYPE-K : Double Element)	Max. Deviation	7 °C
Serial Number	-	Cal. Date	26-05-2023
Instrument Location	Turbin Lt. 3	Temp. Element	Thermocouple Type K

Environment Condition

Temperature 51.1 °C
Humidity 60 % RH

Calibration Result

Data Reading									
As Found					As Left				
Input	Std Output	Output UUT	Deviation	Result	Input	Std Output	Output UUT	Deviation	Result
[°C]	[°C]	[°C]			[°C]	[°C]	[°C]		
40	40.000	39.000	-1.000	Pass					
175	175.000	174.000	-1.000	Pass					
350	350.000	349.300	-0.700	Pass					
525	525.000	524.400	-0.600	Pass					
700	700.000	699.600	-0.400	Pass					

Standard Reference

Description	Serial Number	Certificate Number	Calibration Date
Temperature Calibrator Fluke 724	5534569	S. 23 004 603	17-04-2023

Calibration Method

0002/SOP_BJS/2023
Procedure of Calibration Temperature Element and Temperature Transmitter

This certificate comprise of 1 page
Date of issue, 27-05-2023

Customer Signature,

Ayrton Humardani Putradhi

Approved Signature, MA

Arief Gunawan

Calibrated by,

Khabib Mundzirul Umam