

We are proud to announce that Rees has been awarded the ISO/IEC 17025:2017 accreditation. This international recognition comes from Perry Johnson Laboratory Accreditation, Inc., highlighting our unwavering commitment to quality. At Presidio Labs, our dedicated subsidiary, we've demonstrated exceptional technical competence in Electrical and Thermodynamic Calibration, meeting the stringent requirements of the ISO/IEC standard.

Har		PERRY JOHNSON LABORA ACCREDITATION, IN	-		
	Certificate of Accreditation				
	Perry Johnson Laboratory Accreditation, Inc. has assessed the Laboratory of:				
	Presidio Labs Inc./Rees Scientific Corporation 1007 Whitehead Road, Ext Ste A, Trenton, NJ 08638				
	(Hereinafter called the Org in accord	panization) and hereby declares that Organizatic lance with the recognized International Standar	on is accredited d:		
		ISO/IEC 17025:2017			
	ope	emonstrates technical competence for a defined sc ration of a laboratory quality management system y the joint ISO-ILAC-IAF Communiqué dated April 2			
	Electrical, Me	echanical and Thermodynamic Calib (As detailed in the supplement)	ration		
	certificate. This Accreditation is grante	nd/or calibration services shall only be made from a d subject to the system rules governing the Accredita Accreditation body's duty to observe and comply with t	tion referred to above, and the		
	For PJLA:				
	Surg Syraph	Initial Accreditation Date: Issue Date: August 3, 2018 December 14, 2022	Expiration Date: February 28 ,2025		
	Tracy Szerszen President/Operations Manager	Accreditation No.: 96941	Certificate No.: L22-848		
	Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084	The validity of this certificate is maintained through ongoi continuous accreditation cycle. The validity of this confirmed through the PJLA website: www	certificate should be		
L			Page 1 of 3		
NO CALIBRA					
Y Y Y Y					
Accreditation to the ISO/IEC	Our cu	ustomers can now	Each	sensor will include a	à
17025 has allowed Rees the		confident in the		certificate.	
capability to produce more		acy and certainty		-	
tested and validated probes.	of a v	vide range of our		Ľ	



P 609.530.1055 sales@reesscientific.com www.reesscientific.com

certified sensors.



Rees's (Presidio Labs), laboratory and equipment have been assessed and certified to ensure detailed calibration results. Our sensors are put through a comprehensive testing regimen to validate their quality and provide reliable, credible results. We are committed to delivering precision and trust in every calibration service we provide.



* Rees Scientific's premium calibration services offer both factory certified and field certified options.

- * Factory sensors can be certified with ISO 17025.
- * Additional manufacture sensors to NIST standards also available.
- * Our field sensors are certified with ISO 17025 single or multi point.
- * We offer certified sensors for temperature, humidity, CO2 and much more.

