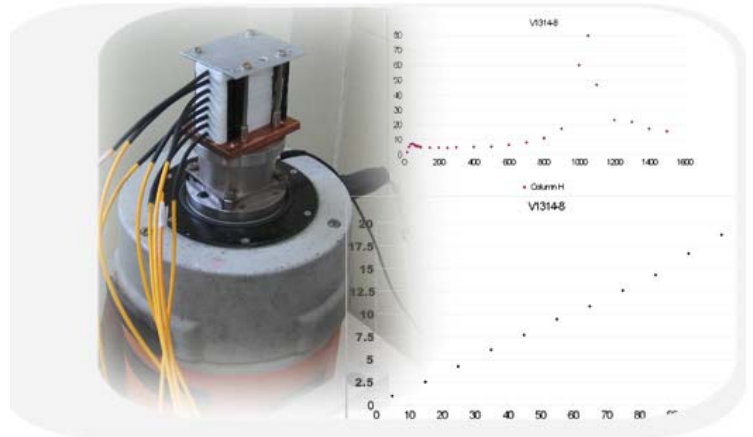


Today, QPS is one of the leaders in the Fiber Optics and Photonics industry. The company is structured as a 21st Century global enterprise with a distributed management structure. QPS has operations, application centers and distributors around the world. Our HPS and ISC systems and VibroFibre™ sensors offer versatile approaches to vibration measurement applications in harsh environments (high temperature, high pressure, high voltage, RFI/EMI etc). Our products are very competitive, in both cost and performance. Our platform is well suited to monitoring turbine generators, pipelines or other structures.

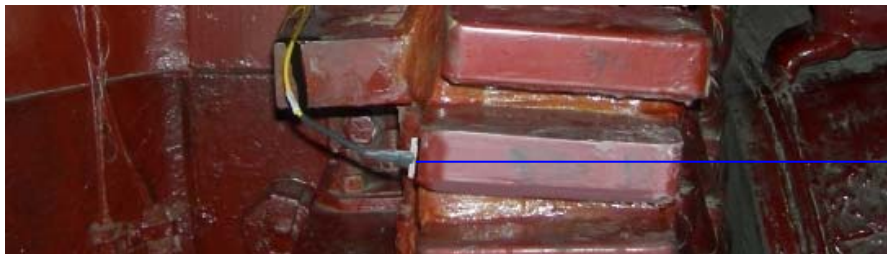
QPS Photronics Inc is a company which specializes in fiber grating based vibration sensors, systems for machine vibration monitoring, and equipment used in other vibration-related applications.

Under the leadership of our founder Mr. Peter Kung, the company has a long history of innovation and success. Our major achievements and expertise include:

- Inventing the Phase Mask technology
- Pioneering in Fiber Grating technology, product and process development
- Providing OEM products and solutions using Fiber Bragg Grating technology
- Patenting a Fibre Bragg Grating structure VibroFibre™ to measure vibration (Peter Kung 2006)



Sensor Testing and Calibration Traceable to National Standards



*VibroFibre™ vibration sensor
installed on the stator end winding
Photo taken from Tata generator,
India*

Quality, Performance, and Service are our core values. Our goal is to develop a global network of partners and associates and become a world leading provider of photonics solutions. QPS continues to be a technology innovator; co-operating and learning with our partners and customers.

