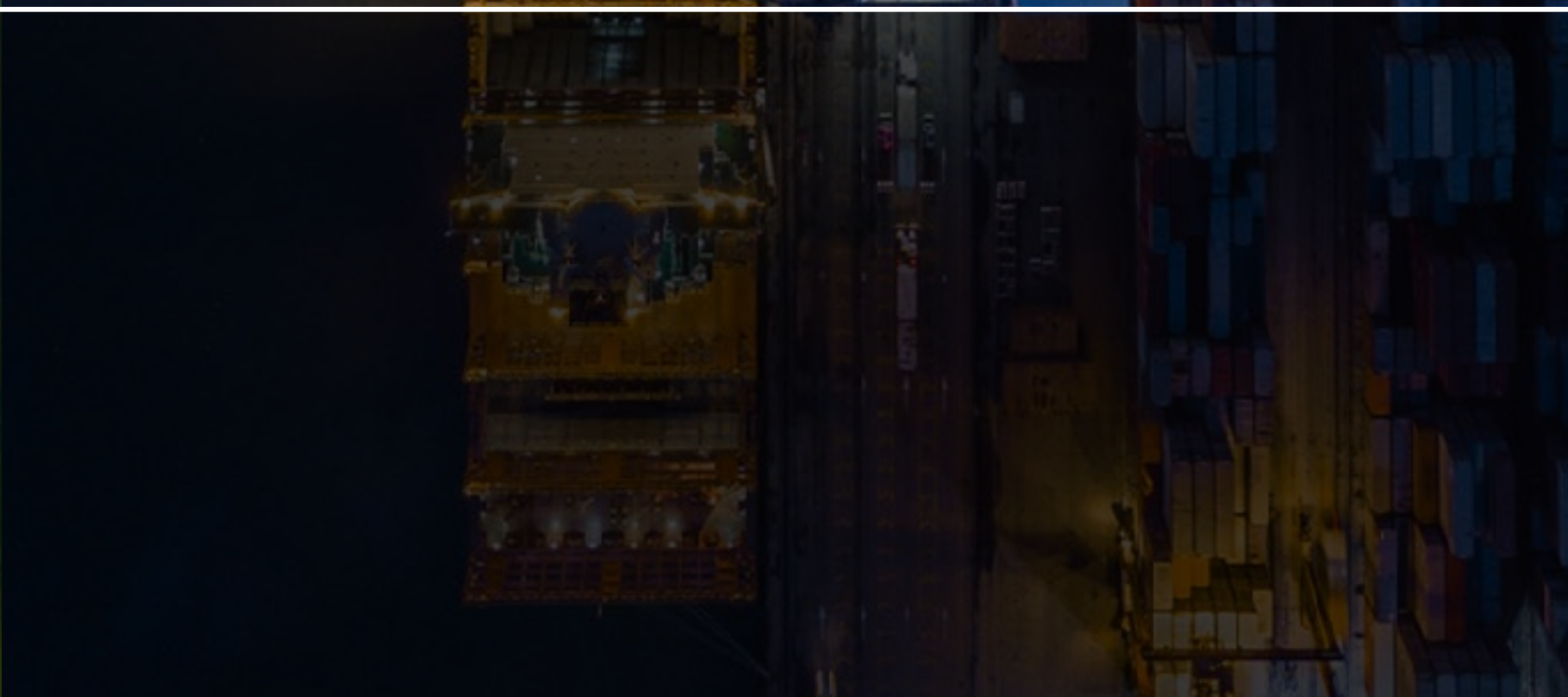
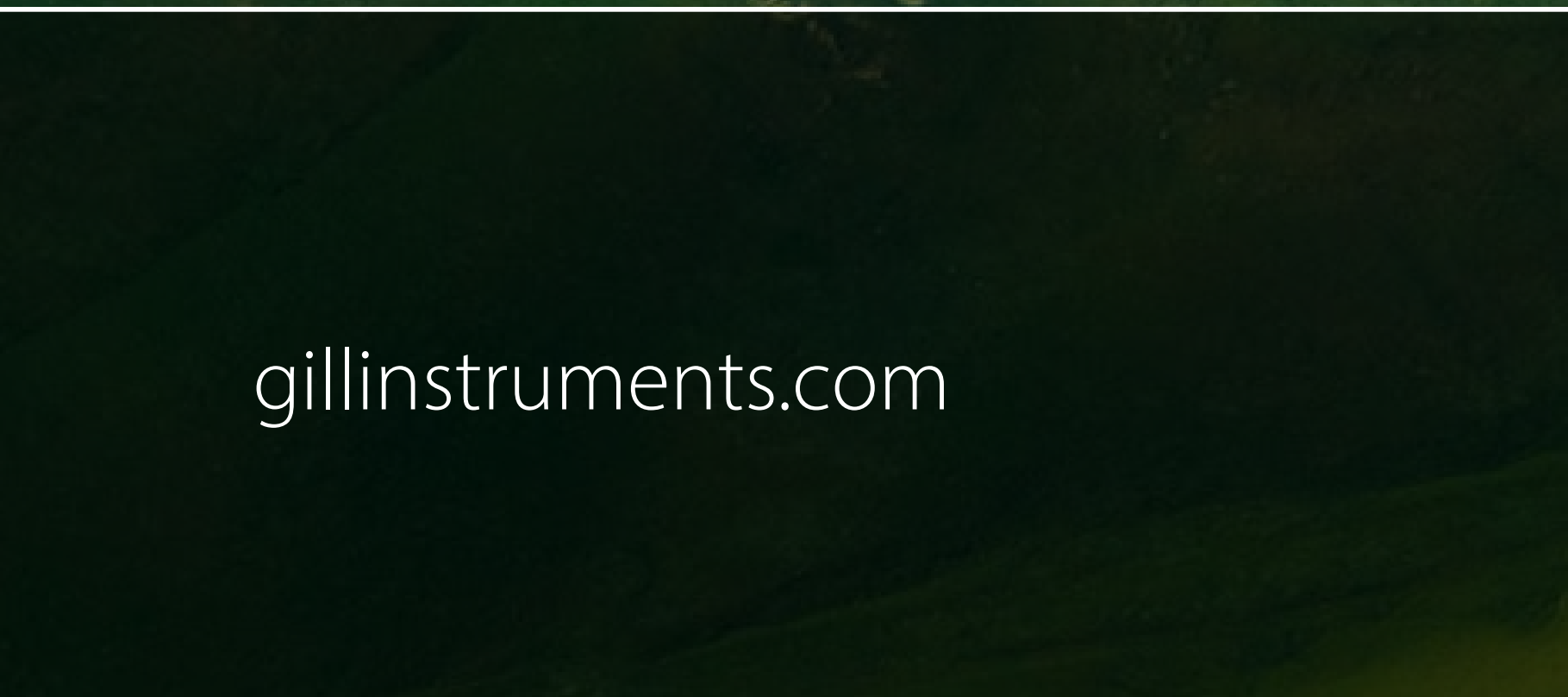


Welcome to Gill

START



An aerial photograph of a wind farm at sunset. The foreground shows a close-up of a white wind turbine's nacelle and blades. In the background, a line of many other wind turbines stretches across a green, hilly landscape under a dramatic, orange-hued sky with scattered clouds.

GILL

Our background

NEXT

THE 1980s & 1990s

- Gill Electronic Research & Development was established by Mike and Lesley Gill in 1985 to deliver innovative engineering solutions.
- Gill Instruments was formed in 1988 to focus and grow on the success of the ultrasonic anemometer products in the meteorological and commercial weather measurement markets.
- In 1991 Gill partnered with British Gas to develop and supply the first ultrasonic gas meter, which was to be installed to measure gas flow into domestic properties. Mike & Lesley founded Eurometers which went on to manufacture over one million meters, of which, tens of thousands are still in service today.
- In 1996 Mike & Lesley expanded the research and development operation and formed the limited company Gill Research & Development with a vision to create innovation in the field of measurement technology.

THE 2000s & 2010s

- In 2004 the business unit Gill Sensors was set up to promote proprietary inductive, ultrasonic and capacitive measurement products.
- In 2010 Gill won a contract with the British Ministry of Defence for the supply of specialist detector products. Gill invested in a new manufacturing facility to manage the increase in production capacity.
- In 2013 Gill won a contract with the Federation Internationale de l'Automobile (FIA) for the sole supply of an ultrasonic fuel flow meter, to allow the FIA to regulate fuel usage by the Formula 1 and World Endurance Championship (WEC) teams in the 2014-2016 race seasons.
- Gill Sensors became a new limited company, Gill Sensors & Controls, in 2014 and expanded to a new office and manufacturing facilities.
- In 2015 Gill acquires Labcal Ltd., a bespoke calibration service company.



GILL

Our position today

NEXT

OUR MARKETS

Today Gill offers a wide portfolio of precision instrumentation and sensing products which are designed for use in a diverse range of industries;

- Renewables
- Infrastructure
- Utilities
- Marine
- Aviation
- Security & Defence
- Operational & Structural Safety
- Government & Emergency Bodies
- Scientific Research

THE GILL GROUP

The Gill Group as it is known today is made up of four companies;

- Gill Research & Development is an engineering company committed to product innovation with a focus on developing proprietary measurement technologies to solve challenging market problems.
- Gill Instruments is focused on providing ultrasonic anemometer and weather station products to the meteorological and commercial weather measurement markets.
- Gill Sensors & Controls is a leading manufacturer of specialist level sensing, oil condition, position sensors and engine control products focused on the off-highway, process control, utilities, motorsport and defence markets.
- Labcal provides specialist calibration services, with over 20 years' experience providing UKAS accredited calibrations in a wide range of parameters.

OUR CAPABILITY

The Gill Group has invested in significant internal capabilities to allow it to provide product innovation, quality and exceptional service and support to its customers;

- 4,500m² of engineering, manufacturing and office facilities
- CNC machine prototyping facility
- Environmental test chambers
- Pre compliance EMC facility
- Temperature chambers
- Bespoke test equipment
- Printed circuit board surface mount manufacturing capability
- Assembly lines for precision electronic products
- UKAS accredited high speed wind tunnel for test and calibration
- Liquid level, liquid flow, gas flow, pressure, temperature, humidity and air velocity calibrations equipment and services

OUR ACCREDITATIONS & APPROVALS

The Gill Group has numerous industry specific accreditations and approvals;

- ISO 9001:2015
- ISO 14001:2015
- ISO/IEC 17025
- UKAS
- ATEX
- IECEx
- Canadian Standards Association (CSA)
- Lloyds Register Type Approval
- UK Civil Aviation Authority (CAA)
- US Federal Aviation Administration (FAA)
- Chinese Certification Society (CCS)

OUR CUSTOMERS

The Gill Group provides products and services to some of the most recognised brands in the world;

- General Electric Company
- Caterpillar Inc.
- Mercedes AMG
- Ferrari S.p.A.
- Apple Inc.
- Scania AB
- Triumph Motorcycles Ltd.
- Numatic International Ltd.
- Hewlett Packard (HP) Company
- British Ministry of Defence
- US Department of Defence
- National Atlantic Treaty Organisation (NATO)



GILL

Our future

NEXT

BUSY TIMES AHEAD FOR THE GILL GROUP!

- Gill Group continues its commitment to research and development and is investing 20% of turnover in new products annually.
- Gill Group is focused on ensuring that it offers innovative, market focused and quality products.
- Gill Group will continue to engage with its partners, distributors and customers in order to deliver the highest standards of service and support.
- Gill Group will be redeveloping its offline and online offerings to enhance sales and marketing support across the board.
- Gill Group is investing in future talent by collaborating with top UK universities and by increasing engineering student placements.

Care to join us on our journey?

We would very much welcome your input.

Just register your interest here and we will be sure to get in touch.

[REGISTER HERE](#)

[RETURN TO START](#)

gillinstruments.com

GILL