



## Kyrgyzstan insensys Ltd

Who owns Moog & Insensys?

Hampshire-based Insensys Ltd has been acquired from Moog Inc by its directors in a complete Share Purchase management buyout. Insensys are global leaders in Fibre Optic strain measurement systems in the wind turbine industry.

How long do Insensys systems last?

Insensys solid state (no moving parts) sensing systems are designed for 25 years' operation in a turbine with minimal maintenance in wet, hot, cold or vibrating environments. We have built over 7,000 systems, primarily for the Wind Turbine market, to measure blade bending. All are still in operation today.

Who are LM & Insensys?

LM has worked with Insensys for many years - together we registered the first patents for embedding FBGs within resin injection moulded blades. It was a complex project and we had to learn a lot about fibre behaviour within the blade structure as the resin cures.

How does the sale of Insensys affect employees?

The sale of Insensys has no impact on the 30 employees, who have been transferred to the new ownership within the current organisational structure, staying at the same site. All on-going supply contracts will be unaffected by the change. This cookie is set by GDPR Cookie Consent plugin.

Insensys Ltd is a supplier of pitch control and rotor blade monitoring systems for wind turbines. Lists Featuring This Company. Edit Lists Featuring This Company Section. Hampshire Acquired Companies . 290 Number of Organizations 0 \$906.5M Total Funding Amount 0 ...

Insensys Ltd has objective is to deliver defect free, reliable products on time, every time. sensys was founded in September 2002 by Martin Jones (CEO) and Damon Roberts (VP Engineering). Having been friends for some 10 years but working in very different fields - Damon in the world of composites and fibre optic sensing and Martin from the ...

Due to rapid recent growth and strong forward customer demand, Insensys has leased additional facilities to enable us to continue our expansion. The new offices at Manor Court are 2 minutes walk from our existing Kingdom Close facility, and will house our Engineering, Finance, Management and business support functions. Employees will start to occupy Manor ...

Insensys systems have been leading the way in control applications for over 20 years, with over 8,500 system shipped globally. With capabilities to provide a variety of fibre optic sensing solutions customers can access accurate and real-time data on the performance and health of turbine blades.



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The Insensys Strain Sensing System is perfectly optimised for use in harsh environments-- Minimal maintenance - System has no moving parts + Fit and forget - Designed to last the lifetime of a turbine (25 years) + Immune to ...

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1 piece array designs, 2 piece, and individual Modular patch options enable Insensys to optimise array design for blade build processes and structural obstacles. Accelerometers can be used in conjunction with optical sensors for further vibration and frequency analysis.

I interviewed at Insensys Ltd (Fareham, England) in 1 Mar 2022. Interview. Fortunately, the recruitment agency they used was very open and extremely professional, but that's where the positives end. I passed the first interview and was offered a second, to be told I was the strongest candidate on the back of it. My notice period was the problem ...

Chris joined the business in 2007 as a business development engineer working through a number of senior roles becoming MD in 2012. Over the last 10 years he has led the business, building long term sustainable relationships with the most prominent wind turbine manufacturers and driving the market and technology strategy of the business to establish Insensys as the global ...

All installations work can be performed by turbine OEM technicians, with Insensys remote training & support available. In standard operation the blade load data is incorporated into OEM turbine control algorithms, enabling blade pitch angle optimisation to increase turbine performance and reduce overall CoE.

Insensys is passionate about leaving the world a better place for future generations, this is why we have chosen to partner with EcoVadis to independently evaluate our progress. In our recent audit we were delighted to be awarded a bronze medal to recognize we were in the top 35% of companies assessed.

Insensys is delighted that around 20% of our employees have experienced role progression in the last 2 years. The Academy provides our Essentials Management Development programme, for both new managers joining Insensys and for employees being promoted to manager for first time.

To get a job at Insensys Ltd, browse currently open positions and apply for a job near you. Once you get a positive response, make sure to find out about the interview process at Insensys Ltd and prepare for tough questions. Do people recommend working at Insensys Ltd?

View David Bonnett's email address (d\*\*\*\*\*@insens\*\*\* ) and phone number. David works at Insensys Ltd as General Manager. David is based out of Waterlooville, England, United Kingdom and works in the Renewable Energy Semiconductor Manufacturing industry.



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"Andrew is a very competent and skilled Manager and Engineer. Having worked with Andrew during the start up at Insensys Ltd his dynamic approach to solving complex engineering situations for the business and the end client allowed the company to develop rapidly in many areas and break boundaries in new technologies.

Web: <https://solar-system.co.za>

