

## **Press Release**

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### **New Condition Monitoring Consultancy from Bachmann**

**Rudolstadt, Germany – May 3, 2023**

#### **Condition Monitoring – the Goldmine Hiding in your Data**

Wind turbine owners and operators alike are under growing pressure to deliver higher productivity, affordable energy, and better investor returns. The information required to optimize maintenance, tap into cost savings, and reduce downtime can be found within the standard, daily condition monitoring data of their wind turbines.

The new in-house Condition Monitoring Consultancy (CMC) service from Bachmann been created to help its customers access this information and realise these benefits.

The CMC team of expert advisors dedicated to strategic maintenance planning and risk management. CMC operates independently from the existing Bachmann Condition Monitoring System (CMS) service.

“The driving force behind CMC is not to implement particular hardware and software solutions, but instead to deliver the knowledge required by machine and turbine operators to optimize maintenance, lower costs and increase profitability – on their own terms,” says David Futter, Head of Condition Monitoring Consultancy and Approved Training Coordinator at Bachmann Monitoring GmbH.

Consultants are independently certified to CAT-3 or CAT-4 of ISO 18436-2 for the condition monitoring and diagnostics of machine systems. The CMC team also delivers vibration analysis training independently approved by the British Institute of Non-Destructive Testing (BINDT).


Based on a combination of field experience, theoretical knowledge and operational skill, CMC consulting programs promise to deliver a customized maintenance strategy for each unique installation and business model.

#### **For more information, please visit:**

<https://www.bachmann.info/en/campus/performance/innovation/condition-monitoring-consultancy>

#### **Bachmann electronic GmbH**

<https://www.bachmann.info/en/bachmann/>

**About Bachmann – The Power to Control**

Automation, Grid Measurement and Protection, Visualization and Condition Monitoring for plants and machines: this is the core competence and the future of the Bachmann world. Headquartered in Feldkirch, Austria, we are an international and rapidly expanding organization with over 500 employees worldwide. We have been developing unique automation and system solutions for our customers on a global scale for over 50 years.

As the global market leader in wind energy automation systems, Bachmann technology can be found in over 140,000 turbines worldwide. Our highly available and durable solutions are designed to withstand the toughest conditions, minimizing both capital and operational expenditure.

Robustness and reliability – Bachmann solutions embody these characteristics, and we therefore perform 100% testing on every single module, including a 48h run-in test. Competence in wind energy - that's what Bachmann represents.

Bachmann Monitoring GmbH is a 100% subsidiary of Bachmann electronic GmbH and the competence center for Condition Monitoring within the Bachmann Group. Based in Rudolstadt, Germany, we offer fully certified solutions for Condition and Structural Health Monitoring - from hardware and software, remote monitoring, reporting and service, to accredited training and development.

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