## Retrofit now

Lightning current measuring system for wind turbines



# DEHNdetect measures every lightning event in detail – and saves unnecessary downtime and repair costs

Whether onshore or offshore, a lightning current measuring system is indispensable for wind turbines. If a lightning event is not evalu-

ated in detail, it can lead to downtime and unnecessary repair costs. What does this cost you? Time, resources and a lot of money.

#### DEHNdetect informs you by e-mail 1)

As a leading company, we have developed a ground-breaking system that not only measures the strength of the lightning strike – but also forwards the data to you at lightning speed. This gives you real-time lightning data with which it is possible to specifically plan maintenance and service activities.

This significantly prolongs the service life of your wind turbines and spares your budget in the long-term.

#### **Retrofit DEHNdetect now**

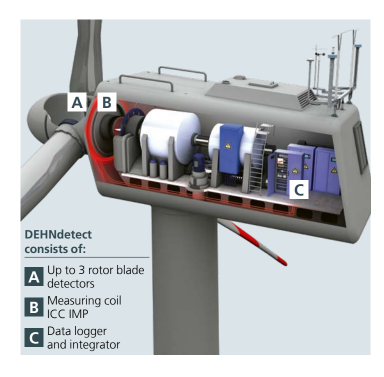
The system can be individually configured, expanded at any time and adapted to any type of turbine. In addition, several turbines and wind farms can be monitored simultaneously via the cloud <sup>1)</sup>. And thanks to comprehensive data in the cloud, you always have an overview: for the economically best reaction to every lightning event.

1) Features depend on the configuration used

### Your benefits from retrofitting:

- Extends the service life of wind turbines
- Increases the cost efficiency of the entire plant
- Saves your resources and your budget

Further and technical information: de.hn/ddeen



Respond at lightning speed with **DEHNdetect** and increase profitability



#### Our retrofitting experts will be happy to advise you:

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