Our commissioning service incorporates online access to your condition monitoring system (CMS) as well as continuous data transmission to TÜV Rheinland ISTec servers. The WKA-COMOS system is based on relevant time-selective and frequency-selective processes to allow selective monitoring of relevant characteristic values. Our experts take care of the commissioning and parameterisation of the CMS system, using the fingerprint principle, among others. The service is available for selected CMS types.

Individualised condition monitoring to suit your type of turbine.

Our commissioning service incorporates online access to your condition monitoring system (CMS) as well as continuous data transmission to TÜV Rheinland ISTec servers. The WKA-COMOS system is based on relevant time-selective and frequency-selective processes to allow selective monitoring of relevant characteristic values. Our experts take care of the commissioning and parameterisation of the CMS system, using the fingerprint principle, among others. The service is available for selected CMS types.

In perfect interplay with your wind turbines.

In perfect interplay with your wind turbines.

Our CMS commissioning service.

### IBS diagnostic service – parameterisation service.

<table>
<thead>
<tr>
<th>Systemvariante - initial parameterisation</th>
<th>Performance scope of system parameterisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>WKA-COMOS</td>
<td>Performance of CMS system parameterisation configured for your turbine type. Includes individual modification of relevant time-selective and frequency-selective processes to match the particular components in each of your turbines. This is performed using the fingerprint principle, among others, to guarantee highly sensitive monitoring of your plant components.</td>
</tr>
<tr>
<td>WKA-COMOS-Basic</td>
<td>Performance of CMS system parameterisation configured for the component to be monitored. Includes individual system configuration for monitoring peak value, frequencies of damage, and characteristic machine values (also pursuant to VDI).</td>
</tr>
</tbody>
</table>


Your personal contact:
Benjamin Jendrosch
Tel.: +49 221 806 4912
Email: benjamin.jendrosch@de.tuv.com