



**Press Release**

**2 February 2010**

**New Website - Hood Technology™ Corporation Blade Vibration Monitoring**

“Our new website provides a snapshot of Hood Technology™ capabilities and engineering expertise in monitoring blade vibration. Too often, operators who suffer blade failure resulting in damage leading to enormous repair costs don’t realize that sophisticated monitoring is available to better predict and prevent their mess from happening,” said Dr. Andy von Flotow, Hood Technology President.

Hood Technology™ Corporation engineers design and manufacture blade tip monitoring systems that scrutinize rotating blade health. These systems save money for operators of equipment with fan blades, such as gas turbines and jet engines. They do this by detecting vibrations and predicting potential blade damage that can ruin machinery.

“Once a potential crack in a blade or another problem is detected, the operator can conduct an inspection and take corrective action. Catching a failure before it happens, avoids the expense and downtime a breakdown causes,” Dr. von Flotow explained.

The new website is available at: [www.hoodtech.com](http://www.hoodtech.com)

Contact Hood Technology™ Corporation to discuss the ways our vibration monitoring capabilities can help you avoid problems in your operations.

For additional information:

Dr. Andy von Flotow

541.387.2288

[info@hoodtech.com](mailto:info@hoodtech.com)



1750 COUNTRY CLUB ROAD  
HOOD RIVER, OR 97031

T: 541.387.2288  
F: 541.387.2266

This document, as well as the equipment and software described in it, may be used only in accordance with the terms set forth by the specific usage agreement between Hood Technology and the user.

The content of this document is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Hood Technology. Hood Technology assumes no responsibility or liability for any errors or inaccuracies that may appear in this document.

This material may not be transferred either in their original form or after being incorporated into other end items, without written approval of Hood Technology.

© HOOD TECHNOLOGY - ALL RIGHTS RESERVED