

# Press Release

## **ROVSING Dynamics received Frost & Sullivan Award for its unique condition monitoring system**

***Frost & Sullivan has selected ROVSING Dynamics as the recipient of their Entrepreneurial Company of the Year Award 2006 for the OPENpredictor™ condition monitoring technology, which significantly improves machinery efficiency and reliability in heavy process industries.***

**Copenhagen, May 03, 2006.** On April 26, the global growth consulting company Frost & Sullivan presented its Best Practice Award "Entrepreneurial Company of the Year 2006" to ROVSING Dynamics at a ceremony in Orlando, Florida. The Award, which is presented each year to a small or medium sized company in growth, recognises Rovsing Dynamics' identification of a unique and revolutionary product solution with significant market potential. As one of the few outside North America, the Danish based company earned this recognition for developing its proprietary OPENpredictor technology for condition monitoring system. Effectively commercialised and marketed since 2001, it provides a highly profitable, user-friendly solution for on-line monitoring of the condition, performance and reliability of rotating and reciprocating machinery. Today, the system has proven its value at numerous plants and vessels around the world for companies within the power generation, maritime, oil & gas, and other heavy process industries.

"We are very proud to receive this recognition. It confirms the positive feedback we get from customers like e.g. BP and Electricité de France on how OPENpredictor has significantly reduced downtime and improved the efficiency and reliability of critical machinery, typically with a return-on-investment within less than one year", says Rovsing Dynamics CEO Thea Larsen. "We expect that the Award and the high awareness among companies with regard to asset management will further increase the interest in achieving similar results through condition monitoring.

Frost & Sullivan's benchmarking and research among top manufacturers and end users in the industry concluded, that a number of unique features and benefits distinguish OPENpredictor from traditional solutions. Whereas most condition monitoring systems only identify the defects, the OPENpredictor also provides advice and forecast on the status of the machine. It even predicts the feasible time a machine is able to operate with a defect before maintenance is required. In addition, it offers automatic fault diagnosis and different warning systems. The scalable system is easily integrated into existing control systems and requires minimal operator intervention.

"Rovsing Dynamics, with a strong commitment in research and development, aims at expanding this technology to cover health assessment and prediction of almost any type of rotating machines," says Frost & Sullivan Research Analyst S. Vidyasankar.

Rovsing Dynamics has grown significantly over the last five years thanks to the powerful technology on which the OPENpredictor system is based and continuously developed in response to customer needs. Its value adding condition monitoring systems continue to penetrate new industries and applications, and order intake has more than doubled since last year. The company offers its condition monitoring system and services worldwide from its head office in Denmark as well as regional sales offices, partners and agents abroad.

More information about the Frost & Sullivan Award is available on [www.awards.frost.com](http://www.awards.frost.com).

OPENpredictor is a trademark of Rovsing Dynamics A/S, Denmark.

## **About Rovsing Dynamics A/S**

Rovsing Dynamics is a global supplier of advanced systems for the monitoring of condition and performance of critical machinery. The systems enable customers within the power generation, maritime, oil & gas, petrochemical and other heavy process industries to increase revenue, whilst decreasing operation and maintenance costs. The company develops, installs and provides know-how, training and other services for its range of online predictive maintenance information systems. These are based on the company's own proprietary technology, OPENpredictor™, originally developed on the basis of know-how and experience acquired through the development of advanced condition monitoring of critical equipment at nuclear power plants and within the space industry. Since it was first commercialised in 2001, the OPENpredictor™ has demonstrated its value at numerous power plants, off-shore platforms etc., increasing revenue significantly by predicting faults and avoiding down time.

Rovsing Dynamics offers its condition monitoring systems and services worldwide from its head office in Copenhagen, Denmark, and sales offices in the Netherlands, the United Kingdom and the United States as well as through partners and agents in Europe, Russia, North and South America, the Middle East, Asia and Japan.

The company was established in 1997 and today employs 35 people. The shareholders of Rovsing Dynamics include globally recognized corporations such as [3i Group](#), [ABN AMRO](#), [Nordic Venture Partners](#), [Marubeni Corporation](#) and the Danish venture capital companies [LD Pension](#), [Dansk Erhvervsinvestering](#) and [Vaekstfonden](#).

For more information, visit [www.rovsing-dynamics.com](http://www.rovsing-dynamics.com).

## **About Frost & Sullivan**

*Frost & Sullivan*, a global growth consulting company, has been partnering with clients to support the development of innovative strategies for more than 40 years. The company's industry expertise integrates growth consulting, growth partnership services, and corporate management training to identify and develop opportunities. *Frost & Sullivan* serves an extensive clientele that includes Global 1000 companies, emerging companies, and the investment community by providing comprehensive industry coverage that reflects a unique global perspective and combines ongoing analysis of markets, technologies, econometrics, and demographics.

For more information, visit [www.frost.com](http://www.frost.com).

## **Contacts**

For further information on Rovsing Dynamics and the OPENpredictor system, please contact CEO Thea Larsen, tel +45 4690 7200, e-mail [thl@rovsing-dynamics.com](mailto:thl@rovsing-dynamics.com)

For further information about Frost & Sullivan and their Best Practise award, please contact Stacie Jones, Tel +1 210.247.2450, e-mail [Stacie.jones@frost.com](mailto:Stacie.jones@frost.com)