# Case Study: Intrepid Energy North Sea Ltd

# Improving efficiency in the energy sector

#### **Client Overview**

Intrepid Energy North Sea Ltd, a privately owned independent oil and gas exploration and production company, experienced rapid growth within the first four years of its formation.



## **Scenario and Challenges**

The company needed clear and effective business processes compatible with an e-environment and 21st century business efficiency expectations. It had to build a management system that could support the internal and external requirements needed to grow the company's asset portfolio and to prepare for its future roles in UK continental shelf oil and gas exploration and production licences.

### **Solution**

control was the only software tool that satisfied all the company's criteria. Working with Nimbus management consultants to utilise the Enterprise Process Management approach, the software has been installed and implemented to generate a "coal-face to stakeholder" management system. The system allows the company's shareholders and stakeholders to see more openly into the company. It provides access to up-to-date information: from offshore drilling reports to company operating results.

#### Results

- Clear company processes providing a business focus
- Dynamic user-friendly company intranet system
- 24-hour access to up-to-date knowledge base of internal and external issues
- Collaborative web-access for company's investors and external shareholders

#### Relationship

Dan Murphy, Director of Engineering and Production says, "I was looking for a tool that would glue everything together so we could create a focus for the business and enable it to move forward quickly. We had a long list of capabilities and functionality we wanted and control was the only tool that could do it all."

#### **Future**

The company has experienced the benefits of putting business processes at the heart of its organisation and by investing in them they know they will be able to manage future growth much more effectively.





