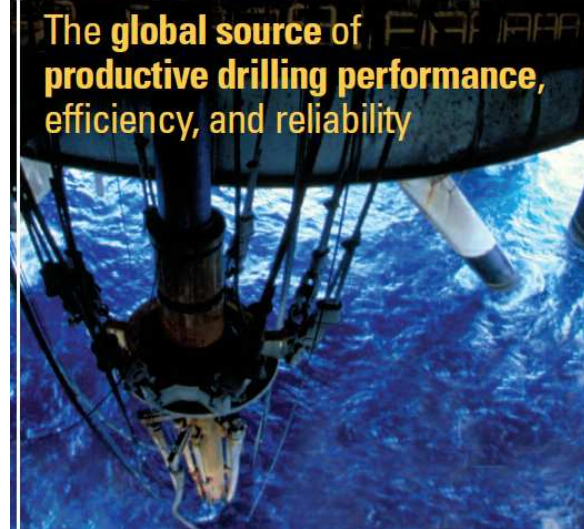


Schlumberger

An engineered location



INVESTMENT IN INNOVATION
Our investment in Stonehouse allows our engineers to develop new designs and quality manufacturing processes, resulting in our full suite of reliable, innovative, PowerDrive rotary steerable systems, PowerPak motors and power supply products. We work continuously to enhance the quality of the measurements made by these systems, as well as their downhole reliability. Our goal is to help our clients to optimise drilling performance and improve well placement accuracy.

DEDICATION TO EXCELLENCE
The engineers at the Stonehouse Technology Centre continue to push the boundaries of RSS capability, using the latest 3D computer software systems to create innovative designs. A prime example is the PowerDrive Xbow® ultra slimhole RSS, which leads the industry in successful through-tubing rotary drilling.
The highly trained and motivated Stonehouse engineers conceptualised, designed, and developed this technology, taking it from the drawing board to a completed, functional tool.



Stonehouse Technology Centre

The global source of **productive drilling performance, efficiency, and reliability**

We invite you to come and have a tour around our centre on the 23rd November 2011. Come and see the engineering that we do, particularly the electronic and electrical engineering! The afternoon will consist of a presentation about Schlumberger and then a tour around the centre followed by refreshments and a chance to meet with some of our engineers.