

## Peak Well Services

A specialist design, manufacture and service support company to the Oil & Gas industry. Based in Perth, Australia and Aberdeen, Scotland, PWS is a company capable of providing both operating & service companies with an extensive range of innovative well intervention products, solutions and operational product support.

Peak Well Services in Aberdeen



Dave Manson - PWS Engineering & Design Director (centre) travelled to Aberdeen to participate in the opening of the new PWS office, meeting up with Scott Mitchell - Regional Sales Manager (left) and Paul Burnett - Technical Sales Manager (right). The opportunity was taken to introduce new tools that PWS will be bringing into the market over the coming months.

### Peak Well Services Press Release

- [THE PRESS and JOURNAL - Peak Well expanding from Down Under](#)
- [RIGZONE - Peak Well Services Opens Up Shop in Aberdeen](#)
- [OILINFO - Peak Well Services moves to Aberdeen](#)
- [OFFSHORE - Peak Well Services establishes Aberdeen office](#)

For more information, contact [info@peakwellservices.com](mailto:info@peakwellservices.com)

### NEXT ISSUE:

- Peak Power Jar - the story so far
- IN-FRC Pulling Tool

# Peak WELL SERVICES

DOWNHOLE PRODUCTS



NEWSLETTER ISSUE 12

JUNE 2008

## Peak e-News

Welcome to the 12th issue of the Peak Well Services Newsletter. This edition rounds out the first 12 months of Peak e-News and we would like to thank everyone for their contributions over the past year. The newsletter was designed to inform and provide an insight into the Peak range of tooling with a focus on designs that offer the user a little bit extra. This issue is no exception with the unveiling of the new Peak Accelerator which incorporates the unique Over-Stress Limiting feature.

## AIMS (Administrative Information Management System)

Peak Well Services manages its engineering business using an in-house designed and programmed AIMS Database. Built around the PWS engineering process, AIMS provides complete traceability of the engineering process from engineering drawings through to assembly and shipping of tools and is the core of PWS's engineering quality control system. AIMS currently handles over 500 PWS assemblies and 2,300 associated parts.

AIMS provides clients with full traceability for all parts and assemblies manufactured and delivered to them. At the same time AIMS provides the PWS Operations & Engineering departments with a full register of all PWS tools held in stock ready for sale and rental. This provides tracking of all tools previously sold or currently rented, allowing immediate identification of all PWS equipment in the market thus speeding up response times to client enquiries and requests.

AIMS is a web based system which allows immediate access on a worldwide basis again speeding up reaction times to enquiries.

## Peak Well Services

### Delivering high impact, consistently.

Peak Well Services has successfully completed testing of its next generation Accelerator which incorporates the new Over-Stress Limiting feature.

The new design provides the industry with an accelerating system that is guaranteed to generate velocity for impact that is consistent, continuous, and performs under extreme conditions during prolonged periods of jarring. By incorporating a dynamic mechanical limiter plate that travels with the Accelerator stroke, the Over-Stress Limiter prevents the Belleville spring stack from being over worked.

The Over-Stress Limiting feature:

- Dramatically increases the working life of the Belleville spring configuration and Accelerator components by preventing excessive stress
- Provides a consistently high impact without performance deterioration when used in conjunction with all spring or hydraulic type jars
- Removes "in-operation" redress time & cost commonly associated & required with standard Accelerators



Limiter plate prior to travel



Limiter plate fully travelled

For more information on the Over-Stress Limiting Accelerator, contact +61-8-9270 0500 or email [info@peakwellservices.com](mailto:info@peakwellservices.com)

\*All tools available for sale and rental



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