

# Satadd Oilfield Solutions

*Proudly supporting the Upstream Energy Sector for over 10 years*



We at SOS are proud to be associated with DSI FZE, a company which is leading the way in downhole circulation technology.

SOS is pleased to announce that we are ready to support our clients in Australia, New Zealand and Papua New Guinea by offering the latest and the greatest technologies from DSI.

SOS is an Australian Oil & Gas Service Company, well known for offering the best of the best to its clients and, the latest offerings from DSI are simply the best.

We are therefore pleased to introduce the CDCSS<sup>®</sup> to our clients in the region.

**What is CDCSS<sup>®</sup>? CDCSS<sup>®</sup> is an acronym for “Complete Downhole Circulation Systems Solutions”. CDCSS<sup>®</sup> is a matrix of state of art technologies, providing effective solutions to a multitude of complicated problems in Drilling, Completion and, Workover operations, both onshore and offshore.**

**CDCSS<sup>®</sup> comprise of:**

- **PBL Multiple Activation Bypass Tools – World renowned ball / dart activated bypass system**
- **PBL SSBB Bypass Tools – Dart activated bypass system with full bore for thru fishing and retrievals**
- **PBL Booster Bypass Tools – Ball activated split flow bypass system ideal for hole cleaning and boosting circulation**
- **PBL Burst Disc Tools – Pressure activated bypass system used during BHA and Bit pack-offs**
- **PBL UltiCirc<sup>®</sup> Bypass Tools – The ultimate bypass system with off-set catcher cage**
- **PBL Multiple Activation Jetting Tools – Ideal for BOP Stack Cleanout and boosting circulation**
- **HydraFlow<sup>®</sup> Bypass Tools – Flow Activated circulating system ideal for Coiled-Tubing operations**



**For further details please contact us on:**

**Email: [SOS@Satadd.com](mailto:SOS@Satadd.com)**

**Tel: +61 (0)4 5848 0789**

**Web: [www.Satadd-OS.com](http://www.Satadd-OS.com)**

**Satadd Oilfield Solutions** is a business name held by  
**Satadd Global Pty Ltd**  
ABN 41 144 645 705