

EXCLUSIVE PCP TECHNOLOGY WORKSHOP

WITH LONNIE DUNN, P.ENG.

INDUSTRY-RENOWNED EXPERT IN ARTIFICIAL LIFT

WITH A FOCUS ON COAL SEAM GAS



VICE PRESIDENT OF TECHNOLOGY

LIFTING SOLUTIONS

When it comes to leading Progressing Cavity Pump (PC Pump)
R&D, our clients want the best. Lonnie's 30+ years of
experience steers our PC Pumps to outperform the market.
Here's a glimpse of what he's accomplished:

- Over 15 PC Pump related technical papers and presentations
- Inventor on several artificial lift product patents
- O Co-authored PC Pumping Systems chapter in SPE Petroleum Handbook
- Participated on ISO 15136 PCP standard development committees
- Led the development of several PCP manufacturing facilities and associated product lines
- Developed initial C-FER PC-Pump Software and PC-Pump Short Course

Join artificial lift and PC Pump expert, Lonnie Dunn, P.Eng., and other guest experts, for an exclusive and customized workshop that dives into PC Pump technology and design, and focuses on your application challenges.



Main Office: info@liftingsolutionsinc.com | 1.877.879.5727

Website: www.liftingsolutions.com

Torque ALLIANCE

Main Office: sales@torquealliance.com | 0414.686.496

Website: www.torquealliance.com

DATE: July 26 to 27, 2023

LOCATION: Brisbane, Queensland, Australia

VENUE: TBD COST: Free

SAVE YOUR SEAT

Join this exclusive event.

Limited seating is available.

Register today.



WORKSHOP OBJECTIVES

- Understand PC pumping systems and their key components as well as system advantages/limitations and associated operating envelope
- Provide a comprehensive background on pump geometric and materials development/design and associated product options
- Review the Lifting Solutions PC pump manufacturing and quality control process
- Introduce the ISO 15136-1 Pump Standard and its potential use and benefits from a User/Purchaser perspective
- Develop a clear understanding of the pump and system components, selection and application design process including pump sizing and testing
- Review installation, operation and optimization best practices
- Discuss methods for troubleshooting and optimization including pump inspection/failure analysis