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2013 Operations Challenge Exhibition Event



When

April 10, 2013 (4:00 – 5:30 pm)

Where

Texas Water
Moody Gardens Hotel and Convention Center
Galveston, TX
Ops Challenge Area

Who

Ops Challenge Teams
Separate Engineer's Division
Or Any Team of (4)

The Challenge

Timed event replacing the stator and rotor
In a seepex SCT (Smart Conveying Technology)
Progressing cavity pump

Tools to be Used

End wrench and snap ring tool
(Will be provided by seepex)



Among their many uses, progressing cavity pumps are chosen for the pumping of sludges, polymers, and chemicals in water/wastewater treatment plants. Over the pump's life, typical maintenance may require the replacement of the stator and/or rotor. The innovative seepex Smart Conveying Technology (SCT) design greatly reduces maintenance time and cost to replace these parts.

Hyperlink to SCT Animation:

[SCT Animation](#)

(work to be performed)

Find out how fast your team can change a stator and rotor in a progressing cavity pump. Come join us at the 2013 seepex Operations Challenge Exhibition Event!

For more information contact:

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(or)

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