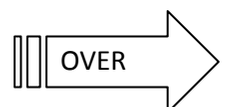


## July 2011 Team of the Month

### The S-6 Temporary Pumps Installation Team

#### Team Members:

- Karl Baker
- David Scott Brockway
- Frank Bradley
- Jeffery Emmick
- Larry Jacobs
- Mark Hubinger
- Justin Pace
- Sandy Lee
- Doug Lott
- David Mahrer
- Cecil Linton
- Karl Faircloth
- James Barrett
- Walter Betit
- Jose Diaz
- Leo Morgan
- John Clippinger
- Michael Parrish
- Scott Frechette
- Lawrence Albrecht
- John Zaballa
- John Burns
- Paul Bannon
- Tommy Horace
- Jerry Bennett
- Richard Delgado
- Walter Whelan
- Jeff Stokes
- Vincent Sandoval
- Gary Howell
- Thomas Petrozelli
- Michael Tardiff
- Keith Hester
- Michael Nicholson



- Duane Smith
- Robert Binkley
- Anthony Meszaros
- Chris Holling
- Steve Congleton
- Doug Updike
- Dan Jones
- Chester Merrill
- David Chastain
- Gilberto Deleon
- Rob Congleton
- Bill Peek
- Chris Williams
- Doug Kessler
- Lesra Harris
- David Anderson
- Henry Rudd
- John Brown
- Brandi McCraine
- Nimmy Jeyakumar

July 2011 Team of the Month  
The S-6 Temporary Pump Installations Team

When the number one main gearbox at pump station S-6 had to be shut down in September 2010 - at the height of hurricane season - crews from West Palm Beach, Okeechobee and Clewiston field stations were faced with the challenge of installing 5 temporary pumps in 10 days.

They were already working 24 hours a day with a contractor to assemble equipment and run the crane needed to move 40-foot pump tubes into place, when the probability of a tropical storm arriving cut their work schedule in half.

But the crews were undaunted; working in heavy rain to complete the temporary pump installation, ensuring the District could deliver its core mission of flood control.

Thank you for showing such tremendous dedication to your work and the District. You are July's Team of the Month. Congratulations.

July 2011 Employee of the Month

Alaa Ali, Lead Engineer

Model Development & Implementation Division

Alaa has developed an innovative next generation computer model that could help guide water managers in meeting water stage and flow targets when challenged with certain constraints.

Alaa developed this cutting-edge “iModel” optimization tool using application theory. The iModel may result in improved real-time operation procedures and enhanced planning mode to help design infrastructure such as upstream reservoirs, and to test the system response to water delivery strategies.

Thank you for making a significant scientific contribution to managing the regional water system, Alaa. I am pleased to recognize you as July's employee of the month.