



BTUS NUCLEAR NEWS

NEW SERVICES ANNOUNCEMENT

Horizontal Storage Module (HSM) Construction Support Services

BT Utility Specialists continues to look for “value added” opportunities to demonstrate our commitment as a services provider to our Clients and we are excited to announce our new Transnuclear (TN) Horizontal Storage Modules (HSMs) construction support services offering to our current and prospective Clients. Based upon our recent successful HSM construction performance, **BT Utility Specialists** has invested in project-proven skilled resources to provide this unique skill set to Transnuclear technology end users.

BT Utility Specialists HSM Construction Support Services include full-scope managed task project delivery or, if requested by the Client, specific staff augmentation support services. Our HSM Construction Support product line includes the following:

1. Full-Scope Managed Task Delivery Services (includes site-pour capabilities, if desired)
 - Prime Contractor – Overall Project Management
 - Supply Project Personnel Required to Complete Scope of Work (union and non-union staff, as required)
 - Arrange and Manage Subcontracts to Support Scope of Work (cranes, concrete provider for on-site pours)
2. Staff Augmentation Support Services
 - HSM Construction & Assembly Management (Project Managers, Field Engineers, Coordinators, Supervisors)
 - Construction and Installation Oversight (Third Party Field Oversight)
 - Quality Assurance and Quality Control Field Services

BT Utility Specialists provided HSM Construction Field Oversight to Cooper Nuclear Station (Nebraska Public Power District) in 2013 resulting in the successful site-pour and assembly of

The data and information contained herein are provided solely for illustration and informational purposes and create no legal obligations herein by Bernie’s Team dba BT Utility Specialists. None of the information or data is intended by BT Utility Specialists to be a representation or a warranty of any kind, expressed or implied, and BT Utility Specialists assumes no liability for the use of or reliance on any information or data disclosed in this document.

twenty-two (22) HSM-H storage modules. Cooper Site Project Manager, Todd Stevens, issued numerous accolades regarding **BT Utility Specialists** “value added” to the success of his project.

In 2012, **BT Utility Specialists** successfully managed Exelon’s Limerick Generating Station HSM Installation project, expanding their current array by 19 HSM-H storage modules. The HSM Installation project received both site and corporate recognition for successful execution.

BT Utility Specialists Team Members also have prior successful HSM construction and assembly experience at Nine Mile Point Nuclear Station (2011), R.E Ginna Nuclear Power Plant (2010) and St. Lucie Nuclear Plant (2008/2009).

Cooper Nuclear Station – 2013 HSM Site-Pour & Construction Project



Limerick Generating Station – 2012 HSM Installation Project



BT Utility Specialists is poised to ensure your next HSM expansion project is successful and fully exceeds your expectations. For additional information, please contact one of the following:

Administrative Information Contact:

Denise McClay

Administration Manager

Office: (205) 637-3077

Email: Denise@BerniesTeam.com

Technical Information Contact:

Dave Kern

HSM Construction Manager

Mobile: (772) 370-5900

Email: Dave@BerniesTeam.com

2236 Mountainview

Hurst, TX 76054

Cell 817.701.5155

Office 817.428.0288

Email Bernie@BerniesTeam.com

www.BerniesTeam.com