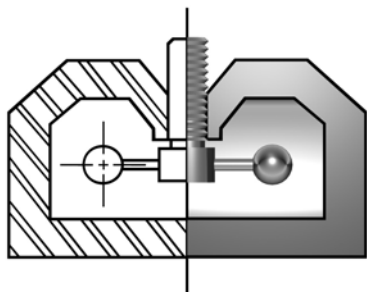


If I don't dream, who
will do it for me?

John L. Biach
1905-1973

Expanding Horizons

Biach Industries, Inc. Quarterly Newsletter Vol. 5 No.1 – September 2002



FIELD SERVICE NEWS.....

Biach Tech Reps have been busy this summer doing tensioner & EPN service and/or outage support at:

*Oyster Creek *Salem *Nine Mile Point 1
*Robinson *St. Lucie *Dresden
*Indian Point (Westinghouse's Waltz Mill facility)
*Quad Cities *San Onofre

This fall, Biach is scheduled to support outages at:

*Grand Gulf *Millstone *Byron
*Commanche Peak *St. Lucie *Oyster Creek
*Vogtle *Dresden *Fitzpatrick
*Indian Point 2 *Salem *Quad Cities
*LaSalle

A trip to the Kori plant in Korea is scheduled for October to set up their EPN pumping unit.



Advanced Tank Construction purchased a Biach CC 300 tensioner for a water tank anchoring project.
(photo at left)

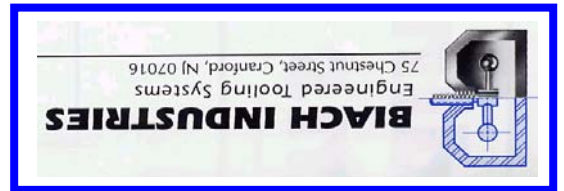
Canterbury Trading Corp. ordered **Biach's Crimping Tool** and jaw sets for hydrogen reformer tube crimping in a South American plant.

San Onofre Orders Additional Test Blocks

Biach supplied test block assemblies for full system testing of San Onofre's tensioning system.

Constellation Nuclear's Millstone 2 plant ordered Biach's SEMS-HC for measuring RPV stud elongation during their outage.

(Photo shown at left)



Biach's 5th Annual Owners Group Workshop was held June 4th and 5th at the Marriott in Bridgewater, NJ. Utility representatives from Limerick/Peach Bottom/Oyster Creek, Salem, Kewaunee, VC Summer, Millstone and Susquehanna attended along with a representative from Master Lee. A guest speaker from Dominion Engineering, Mr. John Broussard, led a very informative discussion on reduced pass tensioning. Attendees also enjoyed an evening at the Meadowlands Racetrack which included a bountiful buffet and exciting harness racing.



Attendees were able to work "hands on" with Biach equipment and were also given comprehensive demonstrations of Biach's new technologies.

Box presses for AEA Technology

Biach completed 12 new box presses for AEA Technology as part of a DOE project to Russian nuclear plants.



Above photo depicts a box press undergoing final QC testing before shipment to AEA.

Biach delivers an EPN to Salem

The Salem site has upgraded their QD stud tensioning system to incorporate Biach's EPN pump and with it convert to full hydraulic operation of the stud tensioners as well as adding communication boxes and electronic limit switches.

