NC State University Centennial Campus Central Utility Plant, Phase 2



- New Atlantic originally performed Phase 1 that included new chillers, distribution pumping, and cooling towers and was the successful bidder on this phase to expand the boiler wing.
- Work consisted of installing a new 2,000 ton chiller, 9,000 gpm cooling tower with concrete basin, 38,000 gallon No. 6 fuel oil tank farm, and 80,000 lb/phr water tube boiler.

Location Raleigh, NC

Delivery Method Bid

Size Addition 6,500 SF

Architect Affiliated Engineers, Inc.



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