## VEOLIA ES ALARON, LLC PROPOSED TRAINING BUILDING



R.A.R. engineering group, inc., was utilized by Veolia ES Alaron, LLC to perform engineering services related to the construction of a 6,400 SF pre-engineered steel building, 65-feet in height. The building houses a 20-foot square x 25-foot deep training pool. The primary use of the pool will be for the mock up and entry into the reactor vessel.



RAR engineering group, inc.

## **PROJECT HIGHLIGHTS**

- Land Development Application
- Foundation and Concrete Pit Design
- Erosion and Sediment Pollution Control Plan
- State and Local Permitting
- Stormwater
  Management Plan
- Plans and Specifications for Project Bidding
- Site Survey
- Construction
  Stake Out
- Construction Inspection and Management

## PROJECT DETAILS

LOCATION: 2138 Route 18, New Beaver Borough, Lawrence County, PA

CLIENT: Veolia ES Alaron, LLC

DATE OF COMPLETION: Scheduled End 2016

PROJECT COST:\$1.1 Million