



NOVOZYMES

Cooling Tower Improvements

Client: Novozymes
Location: Blair, Nebraska
Market(s) Served: Renewable Fuels

PROFILE

- Project Management
- Engineering
- Automation

SERVICES

“Our relationship with EAD has continued to grow as we work together to make Novozymes project deliverables a success. EAD is all about helping the client be successful and their biggest attribute is their personnel. They truly believe in ‘boots on the ground’ and ‘doing whatever it takes’.”

- *Cindy Campbell, Senior Project Engineer, Novozymes*

Novozymes is an enzyme production facility co-located at the bio-refinery complex in Blair, Nebraska. They provide the biofuels industry with a critical component to efficiently bring ethanol to the marketplace. As production processes advance, Novozymes is uniquely positioned to meet the needs of next generation biofuels.

As an on-site Project Engineering resource, EAD provides assistance in executing capital projects.

In early 2013, Novozymes began a project to improve the efficiency of their cooling tower system, providing the site with a critical utility for sustainable operation. EAD was tasked with management of project scope, schedule, and budget, working closely with a refrigeration contractor based in Florida.

Project success was driven by the ability to execute a fast-track project in a predetermined plant shut-down window. Novozymes, EAD, and contractor personnel were all heavily involved in project scheduling and construction, which ultimately provided Novozymes with an on time and on budget deliverable.

3635 South 149th Street
Omaha, Nebraska 68144
Phone: 402.884.8650
www.eadcorporate.com