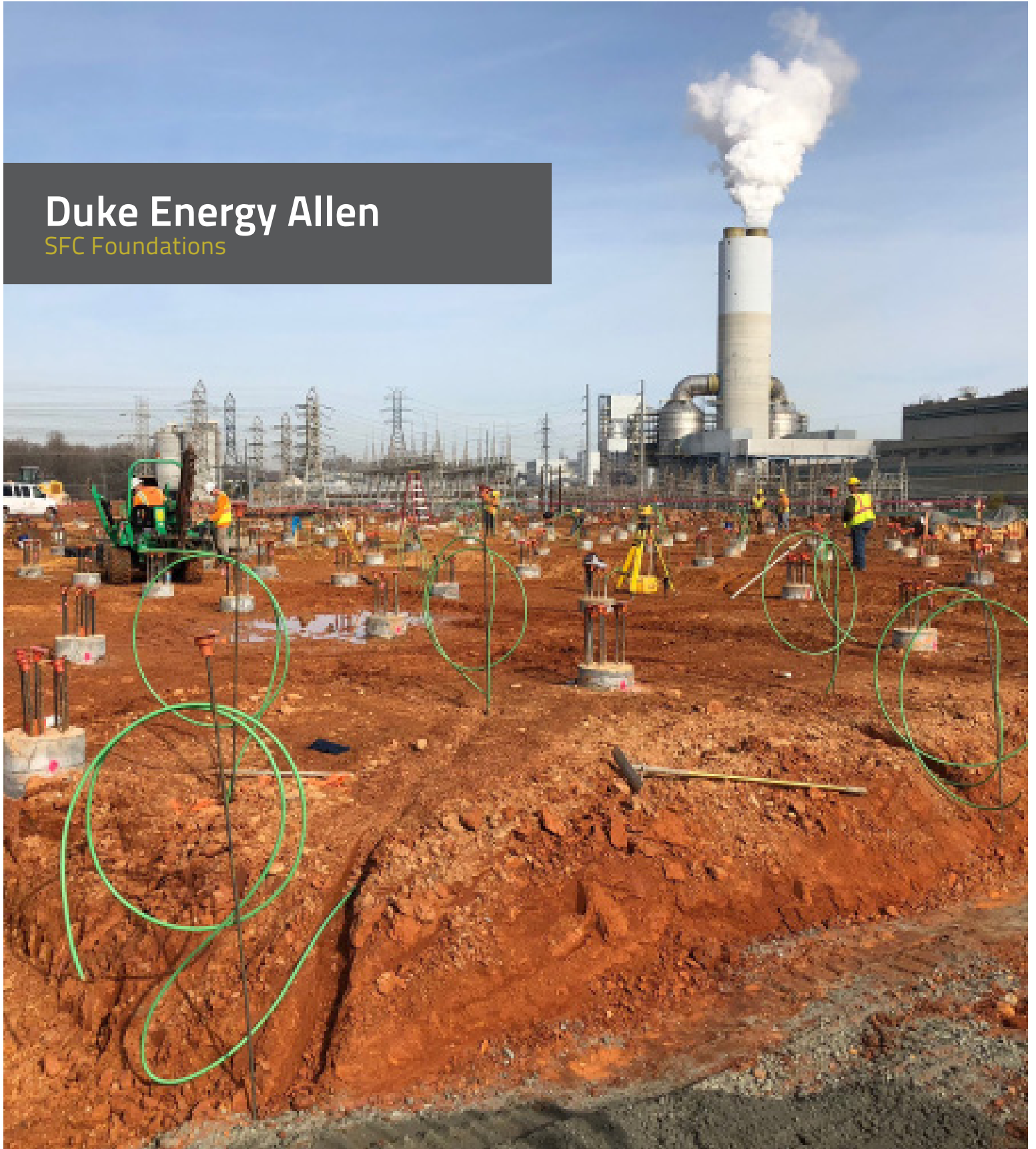


Duke Energy Allen

SFC Foundations



Total Contract: \$7,500,000
Project Start: October 2017
Anticipated Project Completion: July 2018



Resourceful.



Responsive.



Results.



BELMONT
NORTH CAROLINA



Duke Energy Allen

SFC Foundations / Bemont, NC

Project Size: 7,500,000 / October 2017 - July 2018

This Foundations Project included two remote submerged flight conveyors and related pipe rack foundations.

Project Challenges:

- Start of major foundations was delayed; worked with owner to develop revised schedule that met all other site contractor's needs.
- Concrete supply in area was limited; completed concrete pours in early morning hours to ensure suppliers could provide enough concrete.

Bowen Resourceful:

- Used experience on similar projects to help owner develop revised schedule after initial delays by sitework contractor.

Bowen Responsive:

- Bowen performed additional site work to support other contractors at the request of the owner.

Bowen Results:

- On-time delivery and project completed with a great safety record.

PROJECT SCOPE

- Site Work
- Civil/ Concrete Work

PROJECT SPECS

- 5900 CY of Excavation Backfill
- 6000 CY of Concrete
- 650 Tons of Rebar
- 53,500 SF of Formwork
- 2854 Anchor Bolts

PROJECT TEAM

- Technology: United Conveyor Corporation
- Engineering: Burns & McDonnell
- Project Manager: Josh Thomas



RESOURCEFUL. RESPONSIVE. RESULTS.

Rev. 6/18/2018

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