

Project Overview

Classification:
Campus/Location:

Capital Project
Eastern Wake 4.0



This project will provide a 15,700-square-foot energy plant to house chillers and boilers providing distributed hot and cold water for heating and cooling purposes throughout the campus. Intense energy savings and sustainability will be incorporated through the means of efficient systems derived from advanced solar and geothermal technologies. In addition, this project provides for the initial site clearing, excavation and grading; the installation of roads, bridges, infrastructure and access points; and the construction of appropriate site drainage and retention ponds, etc., to support the first phases of the site development.

Budget & Financing Information

Total Budget:	\$64.0M
HUB Goal:	20%

Project Status

Design:	January 2021
Construction:	Fall 2022
Anticipated Occupancy:	Spring 2023
HUB Actual:	--

Project Contacts

Wake Tech Project Manager:	Jeff Carter
Wake Tech HUB Coordinator:	Carla Daniels
Builder/General Contactor:	Skanska
Designer:	HH Architecture