

Business and Finance



Construction

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Facilities | Construction | North campus satellite central plant

North campus satellite central plant

ASU Tempe campus north campus satellite central plant (NCSCP) will be constructed at the junction of Veterans Way Drive and the East side of Parking Structure 5. The approximately 4,500 square foot facility will provide chill water (CHW) up to 5,000 tons of cooling capacity when fully built. The first phase of the project will provide cooling for the proposed American Campus Communities (ACC) [P. V. Engineering Residential Hall](#) and it will provide redundancy to the Main Campus Central Plant. The intent of the facility is to support the cooling needs for other developments within the area as well. The first phase will include up to 1670 ton chilled water production facility. A portion of the project will include the extension of utilities to the P. V. Engineering Residential Hall building within five feet of the new facility.

Campus:	Tempe
Gross Square Footage:	4,500
Total Project Cost:	\$7,400,000
Architect:	Spectrum Engineers/DFDG Architectural Team
Construction Team:	Okland Construction
Project Start Date:	September 2015
Project End Date:	December 2016

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