

Business and Finance



Construction

Select a project

Facilities | Construction | P. V. Engineering Residential Hall

P. V. Engineering Residential Hall

[P. V. Engineering webcam](#)

P. V. Engineering Residential Hall consists of 450,000 sqft of residential facility located at the Tempe campus. The facility will be constructed at the site of P. V. Main.

The facility will house 1,594 student beds. The proposed residential hall will be constructed by third-party developer American Campus Communities (ACC), and will have amenities such as studios, single and double occupancy bedrooms. There will be dining and retail facilities on site with seating capacity of 545. The engineering students will enjoy an onsite E-space academic lab. Occupancy is planned for August 2017. The project is qualified for LEED Gold. Models will open August 2016.

Campus:	Tempe
Gross Square Footage:	450,000
Total Project Cost:	\$120,000,000
Architect:	Solomon Cordwell Buenz
Construction Team:	Okland Construction
Project Start Date:	October 2015
Project End Date:	July 2017

ASU Business & Finance

Office of the Executive Vice President,
Treasurer and Chief Financial Officer

[News](#)

[Page contact](#)

[Site map](#)

ASU is #1 in the U.S. for Innovation

