



## **Introducing the Isaac Training & Education Center**

Isaac Heating & Air Conditioning celebrates 75 years in their community with the opening of a brand new training facility.

For many years, Isaac Heating & Air Conditioning has offered workforce development in the HVAC industry. No matter where our technicians start in the organization, they continue to receive education throughout their careers.

We continue to expand upon our workforce development program based on our initial continuing education premise. With this growth, we're excited to open our brand new training facility later this year: Isaac Training & Education Center (ITEC).

The new facility is 30,000 sq. ft. with 10,000 sq. ft. of fully interactive classrooms and a 20,000 sq. ft. multi-functional lab.

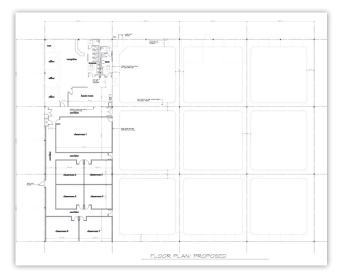
We will have dedicated labs for each individual area of HVAC, as well as space for development in other areas. Every aspect of the home will receive attention, including plumbing, electrical and home services. Commercial equipment as well as residential will be part of the training curriculum.

While we are focusing on the skills related to development in the trades, we will also have soft skills training. Customer service knowledge is part of a well-rounded set of skills for our students.

Most importantly, we have the support of the HVAC industry and the local community as we create this training facility. Community representatives wholeheartedly support Isaac's

enthusiasm for helping close the trades gap through a powerful workforce development initiative.

Support from local, statewide, and national representatives fuels our initiatives for our workforce development plan. Thank you for your support!



With plenty of room for continued growth, the ITEC facility will host HVAC professionals, electricians, plumbers and more in an effort to curb the nationwide shortage in skilled workers.

You are invited to attend the open house event for the brand new ITEC facility in early 2020! We will reach back out with details.