Lakeland Community College Takes Energy Conservation Measures with Samsung VRF

When it came time for Lakeland Community College to select the right VRF equipment, they looked to Jacco for guidance.

By using Samsung VRF equipment they were able to achieve the efficiency gains to receive \$10.5 million in bonds from the Ohio Air Quality Development Authority (OAQDA) to fund the project.

Along with the Samsung equipment, other energy improvements included coupling with a hybrid geothermal well field, decoupled Aaon DOAS units, increased thermal insulation, triple pane glazing, collaborative design envelope optimization, LED lighting, lighting controls, and plug load controls.

With this VRF and DOAS Combination, Lakeland has a very efficient system for the life of the building.

Lakeland Community College has its HVAC needs taken care of by a Samsung and Aaon Geothermal Water Cooled System. This was clearly the right choice for Lakeland Community College!