

Honeywell scope of services:

The following describes what Honeywell would normally be considered as scope of work, at an additional predetermined state contract cost (work that would be sole sourced as the incumbent enterprise system for the KSU campus):

Software -

- Enterprise Buildings Integrator (Existing Honeywell platform on campus) – link to Energy Manager, database
- Energy Manager (Existing Honeywell platform on campus) – Programming hard / soft points (from below) into database, scaling system, reporting

Hardware -

- DDC controllers
- Electrical metering equipment, including totalizers, current transducers, etc.
- Steam, Water, and gas flow meters.
- Modbus, LON, or other gateways that connect metering equipment to the Honeywell EBI / EM system

Labor -

- Project Management – supervision, coordination
- Engineering – design, submittals, as-builts
- Technical labor – programming, commissioning
- Electrical Low Voltage Wiring – communication and control wiring, excluding power

Honeywell will work with the selected Consultant or Design-Build entity to provide engineering / design (specs, drawings, calcs, etc.)

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