**Kansas Gas Service Project Checklist**

Residential project checklist

* Final or Preliminary plat, site utility plans, street plans, storm and, sanitary plans, site grading plan and Geotech report.
* Building footprint drawing with desired location of gas meter for each home. Kansas Gas Service will make every attempt to satisfy your choice, but in some cases, we will need to identify an alternate location.
* Provide the type of equipment and the input rating expressed in British thermal units (BTUs) or cubic feet per hour (CFH). Example: 1- Natural Gas Furnace -350,000 BTUs.
* Development construction schedule.
* Provide date for when natural gas service is required.
* Submit [Service Line Application.](https://www.kansasgasservice.com/media/KGS/CommercialServicesForms/KGS_ServiceLineApplication.pdf)

Non-residential project checklist

* Final or Preliminary plat, site utility plans, street plans, storm and, sanitary plans, site grading plan and Geotech report.
* Building footprint drawing with desired location of gas meter for each commercial space or mark locations of meter banks with number of units. Kansas Gas Service will make every attempt to satisfy your choice, but in some cases, we will need to identify an alternate location.
* Provide the type of equipment and the input rating expressed in British thermal units (BTUs) or cubic feet per hour (CFH). Example: 1- Natural Gas Furnace -350,000 BTUs.
* Provide the pressure requirement for your equipment. This is usually found on the manufacturer’s specification sheet. It is usually expressed in inches of water column, abbreviated WC, or pounds per square inch, abbreviated psi. Kansas Gas Service provides a standard delivery pressure of 4.0 oz or 7” w.c., if elevated pressure is required complete Elevated Pressure Form. All requests for Elevated Pressure are reviewed to ensure availability of requested pressure and approved by Kansas Gas Service engineering.
* Development construction schedule.
* Provide date for when natural gas service is required.
* Provide any information and dates to avoid conflicts with gas installation such as concrete/asphalt installation for parking.
* Submit [Service Line Application.](https://www.kansasgasservice.com/media/KGS/CommercialServicesForms/KGS_ServiceLineApplication.pdf)