

Southwest Gas

www.swgas.com

POSITION TITLE: Engineer I/II/Distribution Engineer

LOCATION: Carson City, NV

POSITION DESCRIPTION:

Southwest Gas is searching for an applicant to fill any one of three positions.

The Engineer I is an individual contributor involved in existing and new facility design and planning within Gas Operations. The position is also involved in field decisions for the installation/construction of gas facilities. Responsibilities typically include beginning level gas engineering and/or construction projects.

The Engineer II is an individual contributor involved in existing and new facility design and planning within Gas Operations. This position is also involved in field decisions for the installation/construction of gas facilities. Responsibilities typically include intermediate to advanced level gas pipeline system engineering.

The Distribution Engineer is involved in existing and new facility design and planning within Gas Operations. The incumbent is also involved in field decisions for the installation/construction of gas facilities. Responsibilities typically include advanced level gas engineering, project management and intermediate level supervisory role. More detailed Information regarding each position is available by following the link to apply.

PREFERRED QUALIFICATIONS:

Engineer I:

This position requires a bachelor's degree in Civil or Mechanical Engineering from an accredited university. Other Engineering degrees may be considered.

Engineer II:

This position requires one to three years of relevant work experience and a bachelor's degree in Civil or Mechanical Engineering from an accredited university. Other Engineering degrees may be considered. This position requires the incumbent to possess a valid driver's license.

Distribution Engineer:

This position requires three to five years of relevant work experience and a Bachelor of Science Degree in Engineering from an accredited university. Area(s) of specialization may dictate a specific engineering discipline.

SALARY: Dependent on experience and position

DESIRED MAJORS: Civil Engineering and Mechanical Engineering

HOW TO APPLY: Please follow this [link](#) to apply. **Application deadline is May 28th.**