



*VIA CERTIFIED MAIL*

May 27, 2026

Mayor Chuck Davis  
Town of Saratoga

**Re: Miller Generating Station Project Public Information Open House Meeting Notice**

To our community neighbors:

Seminoe Power Company LLC (Seminoe) has scheduled two public information open house meetings to share information about a proposed new gas-fired electric generation project called the Miller Generating Station Project (MGS).

The public information meetings are required under the Wyoming Industrial Development Information and Siting Act. We are sending this notice to you because Town of Saratoga is located within the study area as defined by the Wyoming Industrial Siting Division.

A map showing the specific location of the proposed MGS is attached to this letter.

**PROJECT DESCRIPTION**

The proposed MGS is located southeast of Rawlins, Wyoming in unincorporated Carbon County on 68.5 acres of privately owned land. The MGS will produce up to 2,000 megawatts (MW) of firm, dispatchable electricity for domestic power markets. The MGS is designed to provide reliable power generation while incorporating robust environmental control systems and reducing water usage by using air cooling technology. The MGS will include high-efficiency combustion turbines and consists of twelve simple-cycle combustion turbines and three combined-cycle turbine units, along with ancillary facilities. Natural gas will be provided using existing interstate gas supply pipelines north of the MGS site.

**TRANSPORTATION ROUTES FOR CONSTRUCTION MATERIALS**

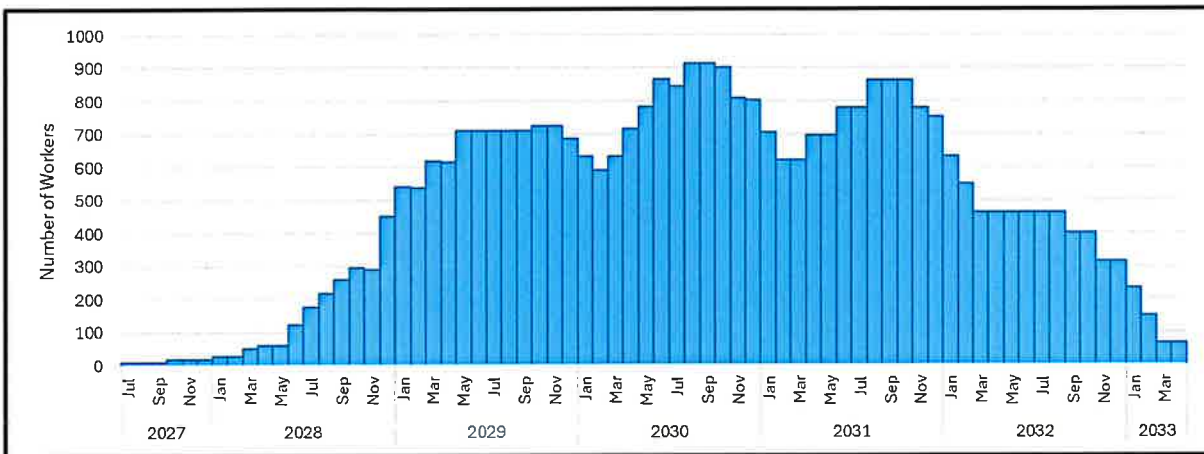
Construction access to the MGS site will use the existing roads shown on the attached map. Construction-related traffic will consist of workforce commuting traffic as well as equipment delivery and material transport. Project materials are expected to be delivered to the site by truck using regional transportation infrastructure, specifically Interstate 80 and the CIG Plant Road.

### CONSTRUCTION SCHEDULE AND WORKERS

Construction of the MGS will occur over approximately 68 months, starting in mid-2027 and continuing through early 2032. Construction activities will include site preparation, installation of turbine systems, construction of water and electrical facilities, and commissioning of equipment.

The construction workforce will vary throughout the duration of construction beginning with a relatively small workforce during early mobilization, increasing to a peak of approximately 914 workers during major installation phases, and gradually declining as activities transition into commissioning and demobilization.

Seminoe will work with local workforce development resources to hire as many qualified local workers as practicable.



### ECONOMIC BENEFITS

The MGS represents a substantial capital investment in the state of Wyoming and is expected to generate notable economic activity within the surrounding communities. Seminoe estimates the MGS costs will include about \$3.6 billion for materials and equipment and about \$2.8 billion for construction labor, which will drive significant sales and use tax that will fund county governments, incorporated municipalities, and the state general fund. These direct expenditures will result in additional indirect and induced economic activity within local and regional communities through increased demand for goods and services.

During operations, Seminoe expects to employ approximately 42 full-time personnel to support ongoing facility operations, maintenance, and administrative functions.



The MGS is also anticipated to generate substantial positive economic benefits including annual property tax revenues over an estimated 30-year operational life, providing a source of revenue for local governments, schools, and special districts. These expenditures and tax revenues are expected to support local businesses, infrastructure, and public services.

## **ANTICIPATED IMPACTS**

Construction of the MGS will temporarily increase demand for local housing, utilities, public services, and transportation infrastructure. The temporary influx of construction workers may increase demand for short-term accommodations, such as hotels, rental units, and RV parks, which is generally considered an economic benefit to local communities. Seminoe is considering establishing a worker camp near the MGS site to alleviate pressure on short-term housing options.

The increase in population during construction may result in increased demand for public services, including emergency medical services, healthcare facilities, fire protection, and law enforcement. Seminoe is committed to coordinating with local governments and service providers to identify and address potential impacts to housing, infrastructure, and public services.

Construction and operation of the MGS will also impact the natural environment. Potential impacts have been evaluated through a range of environmental studies, including cultural resource surveys, threatened and endangered species and habitat assessments, raptor nest surveys, aquatic resource investigations, and air quality analyses. Seminoe is coordinating with federal, state, and local agencies to avoid, minimize, and mitigate potential impacts to environmental resources.

More information can be found at [www.powercompanyofwyoming.com/gas-generation](http://www.powercompanyofwyoming.com/gas-generation)

## **METHODS FOR SUBMITTING COMMENTS**

Comments from local governments may be submitted in the following ways:

**Electronic mail:** millergeneratingstation@swca.com

**U.S. Postal Service:** Miller Generating Station ISD Application Comments  
c/o SWCA  
295 Interlocken Blvd  
#300  
Broomfield, CO 80021



**In person:**

**Wednesday, June 10, 2026: 2:00-7:00 p.m.\***

**Jeffrey Memorial Community Center**

315 W. Pine St.

Rawlins

\*The period from 2:00 p.m. to 4:00 p.m. is specifically reserved for local government agency representatives

**Thursday, June 11, 2026: 4:00-7:00 p.m.**

**Platte Valley Community Center**

210 W. Elm Ave.

Saratoga

Sincerely,

A handwritten signature in blue ink, appearing to read "Kelly A. Cummins".

Kelly A Cummins  
Executive Vice President, Land, Environment & Operations

