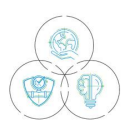




WELCOME

to the Ventura Compressor Modernization Project

COMMUNITY TOWN HALL



Our mission is to build the cleanest, safest & most innovative energy company in America.





MEETING AGENDA

- 1. Overview of the natural gas system and how the Ventura facility fits into the system
- 2. Plan for analysis of potential alternatives to the planned project
- 3. Environmental updates
- 4. Question-and-answer period

Our presenters will provide information in English, and it will be interpreted into Spanish during the program.

With the exception of SoCalGas presenters, all participants will be muted throughout the meeting.







FEEDBACK

You may submit your feedback and questions via the chat function anytime throughout this meeting. The feedback received will be used to evaluate potential alternatives to the planned modernization project.

The moderator will direct the questions to the appropriate SoCalGas subject matter expert during the question-and-answer period.

Please note, we may not have time to address all questions during this hour, but we are collecting and documenting each question that gets asked.









SYSTEM OVERVIEW



SAFETY, OPERATIONS, & MAINTENANCE

There are regular tests and inspections that occur which include:

DAILY Facility rounds/remote monitoring

WEEKLY Audio/visual inspections of hazardous

materials storage area

MONTHLY Fire and safety equipment inspection; preventive maintenance and inspections per

Original Equipment Manufacturers (OEM) specifications; spill prevention control

countermeasure inspections

QUARTERLY Fire and gas detector testing and inspections;

emissions testing; third-party leak inspections per the CARB statewide Oil and Gas Methane

Regulation; preventive maintenance and inspections per OEM specifications

SEMIANNUALLY

Structural support integrity inspections; preventive maintenance and inspections per OEM specifications; internal environmental

compliance audits and inspections

ANNUALLY

Third-party fire equipment inspections, servicing and testing; emergency shutdown (ESD) system

testing and inspections; third party emissions testing; preventive maintenance and inspections

per OEM specifications; valve maintenance and inspections; relief valves and transmitters

inspections and testing; internal leak inspections

AS NEEDED

Storm water compliance evaluations when it rains

GAS RELEASE: When performing system testing, gas is released into onsite pipelines that feed into SoCalGas' local distribution system. Gas may be released to atmosphere when a compressor or on site pipeline is taken out of service for scheduled maintenance or in an emergency situation through the emergency blowdown stack. Releases are accounted for in a greenhouse gas annual emissions report.



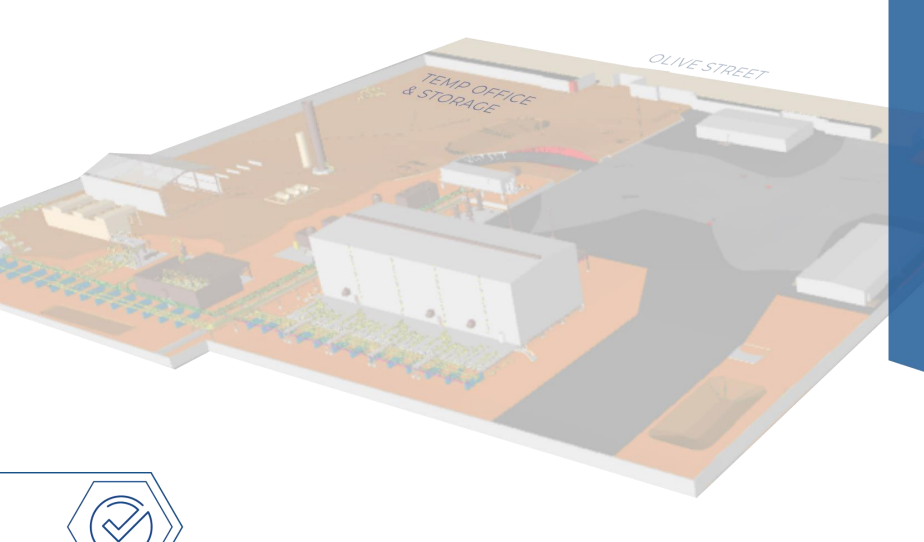








PLANNED PROJECT





NEW COMPRESSOR BUILDING



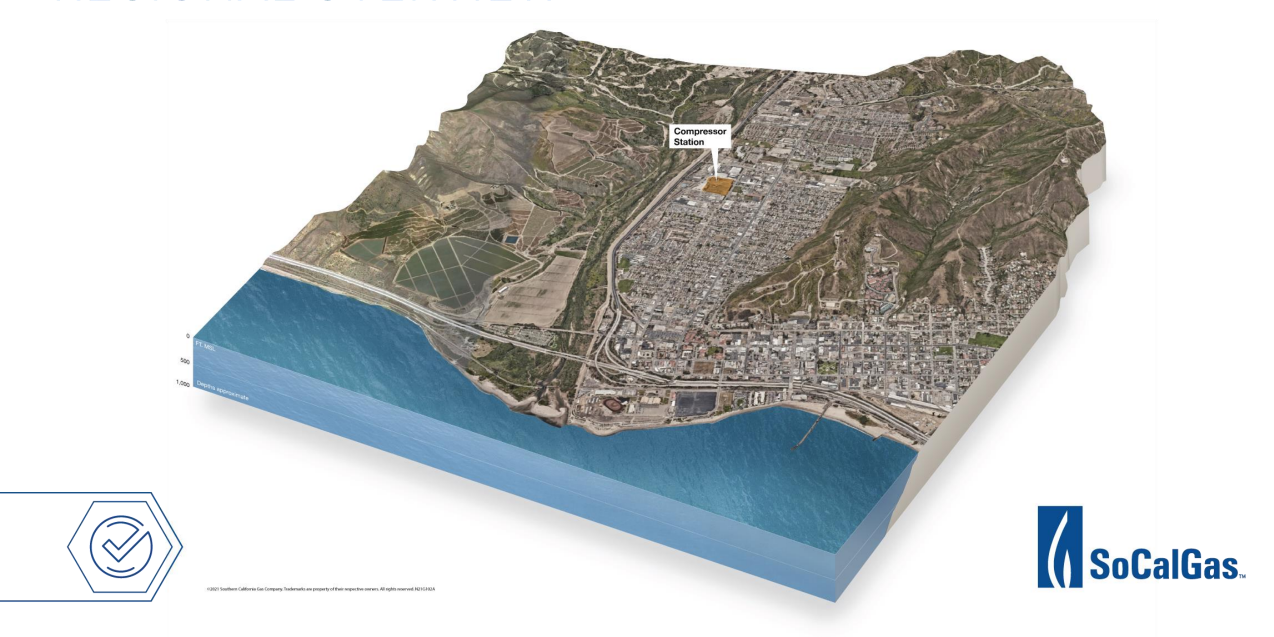
NEW OFFICE BUILDING



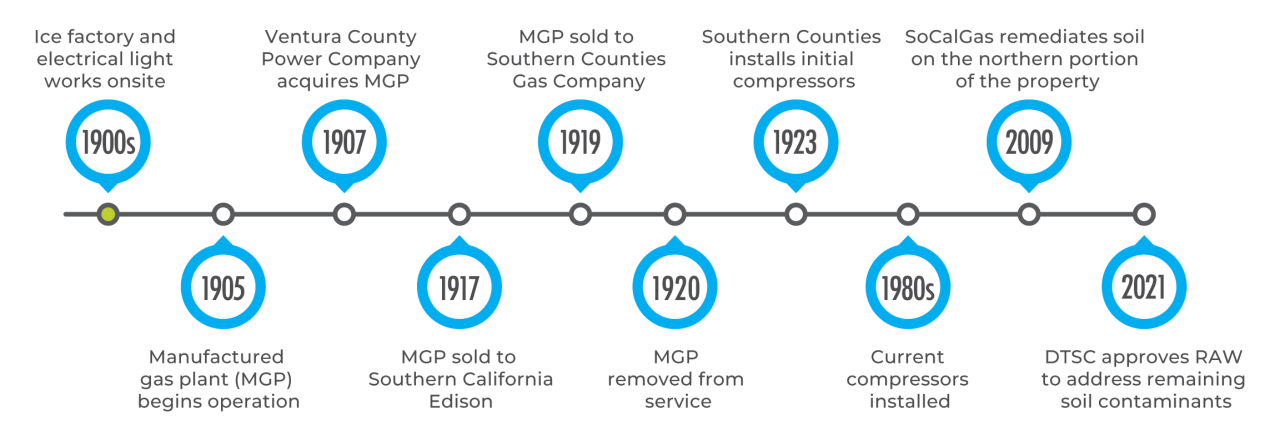
NEW WAREHOUSE BUILDING



REGIONAL OVERVIEW



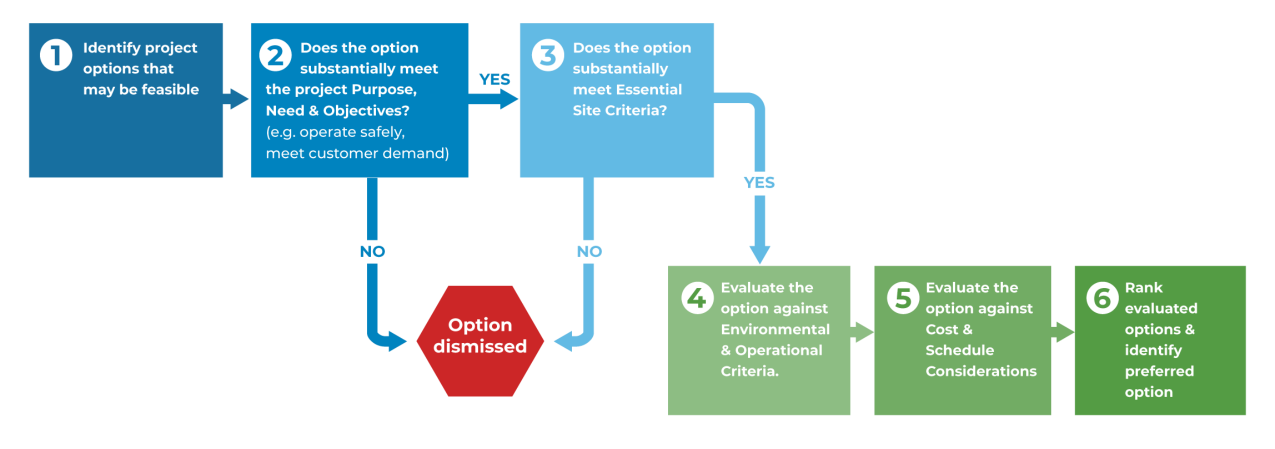
HISTORICAL PERSPECTIVE







ANALYSIS PROCESS







SOIL REMEDIATION PROJECT

Historical contamination from over 100 years ago and is currently capped by asphalt and buildings

>>> Voluntary clean up

Department of Toxic Substances Control approved the Removal Action Workplan (RAW) in March 2021

>> About 1,700 tons of soil, or 5 -6 trucks a day

>>> Suspended until after public outreach

will provide 30 days notice prior to re-starting activity



Property Line

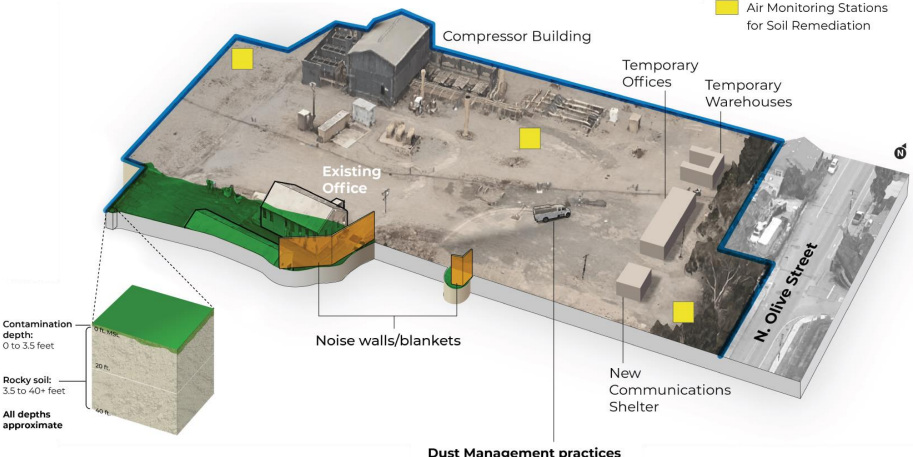


ENVIRONMENTAL

SOIL REMEDIATION ACTIVITIES

CONSTRUCTION BEST MANAGEMENT PRACTICES:

- >>> Sound barriers
- >>> Silt fence or straw wattles
- >>> Sand or gravel bags
- >>> Rumble plates
- >>> Air quality and noise monitoring per Department of Toxic Substances Control approved Removal Action Workplan





Dust Management practices

- Routine Watering
- Covering Exposed Soil
- Tire Cleaning
- Street Sweeping



Property line

Soil remediation area

PROPOSED METHANE FENCE-LINE MONITORING

SoCalGas is working with several third-party vendors to evaluate various Fence-Line Methane Monitoring Systems. Future methane monitors will be located along the border of the facility, or "fence-line."

The exact design parameters and duration of the monitoring are still being determined, but the goal is to establish a monitoring system that will detect continuous levels of methane at the perimeter of the facility. Wind speed and direction will also be tracked and the information will be made available to the public.







ASPIRE 2045 by 2045.

DECARBONIZATION

- SoCalGas is committed to advancing California's climate goals through clean, reliable, and innovative energy solutions.
- Our goal is to achieve net zero greenhouse gas emissions in our operations and the energy we deliver by 2045.
- SoCalGas's commitment aligns with the Paris Climate Agreement's recommendations and reflects the company's focus on supporting California with a resilient gas grid through the energy transition to support a carbon neutral economy.







WE'RE LISTENING

Give your feedback on the compressor project

projectinfo@socalgas.com or 805-681-7937

Visit socalgas.com/Ventura for project updates



