

Providing good judgment in our approach, being well-informed, and making wise decisions that produce desired outcomes, USSI's commitment and challenge is in meeting our client's vision. We accomplish this by being:

- The leading provider of Industrial Buildings to the natural gas transportation industry in the United States.
- A worldwide leader in the research, design, and testing of acoustic performance for Industrial Building roof and wall systems, utilizing economical commercially available materials.
- First in implementing the application of low frequency noise attenuation for natural gas compressor buildings.
- First in carbon dioxide (CO<sub>2</sub>) and nitrogen air separation pilot projects and grass roots plants for the first applications of CO<sub>2</sub> and nitrogen injection for enhanced oil recovery.
- A leader in providing Industrial Buildings on projects developing alternative fuel energy sources: mass burn, derived refuse, land fill methane gas, wood chip and rubber tire reclamations.

Our satisfied customers cite the high quality components of our buildings, ventilation systems and cranes, competitive pricing, and the responsiveness of our staff as the reasons they choose USSI. Over 93% of all new business comes from repeat customers, a clear indication of customer satisfaction and confidence.

Air Products Regency Gas

Amoco Shell

Anadarko Siemens Chevron Spectra

Energy Transfer Transcanada

El Paso Energy Transco

Exxon XTO

PVR Midstream Williams

# The philosophy of

### **United Steel Structures**

is quite simple:

"...to perform
with the integrity
and talent that keeps
our customers coming
back to challenge us
again and again."





# Gas Compression & Processing Building Acoustics Petrochemical Power & Cogeneration Alternative Energy

United Steel Structures has been there from the beginning. Our history as United Steel Structures began in the 1970's, our roots can be traced back to the birth of the interstate pipeline industry.

### Solving Noise Issues

Success in noise control comes by making noise control an essential ingredient from the beginning of a project. Local residents, governments and zoning by-laws can stop a project should it not comply with noise regulations.

Freedom from the unwanted effects of noise is one of the finest qualities a building can possess. When you engage USSI at the design and planning phase of the project, we will provide the professional advice necessary to augment your efforts in compliance with the most recent regulatory guidelines with our sound science technology. This includes noise surveys, noise modeling, and noise control design.













## Working With Energy

Because USSI was founded in the energy field more than 40 years ago, we have gained in-depth knowledge of – and an intimate understanding of – the gas, oil and energy businesses and all that they entail.

That's one reason why USSI has been recognized in North America as a leader in the design of Industrial Buildings and Industrial Building Noise Control for compressor stations, process facilities and power plants.



### Retrofitting

If you have a building that would benefit from an upgrade or the latest developments in noise control, USSI can assist in designing your facility to comply with the highest standards known.

Whether you call on us to help with a structure from the design stage forward, or to improve the noise control of an existing building, USSI, with our sound science technology, can satisfy the compliance requirements for the station.

Working with us, you'll benefit from our experienced project management, engineering, fabrication, and construction management that will meet or exceed the needs of your project. With USSI, your satisfaction is guaranteed.







### Alliance Partnership

At USSI, we view any project from a new customer as an opportunity to forge a long-term partnership for the benefit of both parties. That's why we often form either informal or formal alliances with our clientele.

When you engage USSI as an alliance partner, you benefit in savings resulting from volume discounts. And with building and repeatable acoustical designs, the need for an outside consultant is no longer necessary for each station. You also save time and money by not having to go through the bidding process each time. In addition, you have USSI professionals working with you as if they're your own staff.



