



### STORAGE SYSTEM ENGINEERING

Many companies store and handle chemicals for production or for distribution to others. Some of those chemicals can pose significant threats to workers, the public and the environment if not stored and handled properly. Whether the chemicals are stored under pressure or at atmospheric conditions, stored in aboveground systems or below ground systems and regardless of whether the material be a liquid, solid, gas, virgin material, intermediate product, or waste product, numerous local, state and federal rules apply. Endpoint Solutions helps owners and operators safely utilize these materials and comply with the applicable rules.

Endpoint's engineers and tank specialists have over 25 years of experience working with chemical storage systems. Endpoint can help plan a new system, update existing systems or evaluate a system being considered for acquisition. If improvements are needed, Endpoint can help determine the best course of action, provide design services, obtain the correct permits and implement the system upgrades.

### FOR MORE INFORMATION

To learn more about the services offered by Endpoint Solutions, visit: [www.endpointcorporation.com](http://www.endpointcorporation.com)

If you have any questions or would like to discuss your specific needs, please email [info@endpointcorporation.com](mailto:info@endpointcorporation.com) or contact us at the numbers listed below.

### ENDPOINT'S ENGINEERING SERVICES

From something as simple as getting the necessary permits for installation of a backup generator fuel tank to something as complex as constructing a large storage and chemical processing facility, we can help you get the job done.

- Storage system compliance evaluation
- Storage system and containment design
- Storage system upgrades
- State and local permitting
- Construction oversight
- Re-commissioning and recertification
- SPCC and Risk Management Plan preparation
- Process Safety Management programs
- Agency negotiations

### INDUSTRIES SERVED

- Agriculture
- Aviation
- Chemical manufacturing/processing
- Food processing
- Light and heavy industry
- Petroleum marketing and distribution