UNISORB® PROFESSIONAL ENGINEERING SERVICES



Expand your project team with UNISORB'S proven expertise.

- Industry's most experienced staff in machinery installation design
- Worldwide experience in all types of equipment
- Services ranging from conceptual design assistance to full turnkey project management
- Proven track record of innovative solutions to a wide range of installation problems
- Proven cost effective on both large and small projects

UNISORB'S engineering staff, the most experienced in the industry, can provide services ranging from conceptual design to complete construction ready packages including construction management and inspection services. Whether providing a simple design review or a complete turnkey package, our staff is uniquely qualified to identify the critical elements of your project, and assure that they receive the attention they deserve. Our decades of experience creating cost effective, successful installations is at your disposal in producing a quality installation which will impact your machine's performance throughout its useful life.

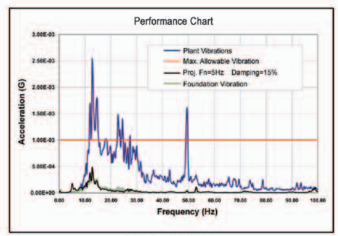


General design including civil/structural engineering



Construction documents and coordination

UNISORB provides engineered construction documents for general contractors to use for bidding and construction. These include complete project specifications to assure that critical construction issues are identified and completely defined. Also included is a detailed list of criteria for the inspection and approval process. This documentation assures a smooth, delay free project. We will provide complete construction management, coordination of contractors, and inspection services as desired, assuring minimum project completion times.



Site qualifications

UNISORB'S assistance with site qualifications assures that the performance of the finished installation is predictable. On site environmental vibration analysis, coupled with interpretation of basic soils and other data provides a basis for assuring that an acceptable shock and vibration environment is established without overspending or designing solutions to nonexistent problems.