



Project Services

Our extensive project capabilities combine our services with our hardware and software to deliver fully installed, fully engineered solutions in your plant – solutions that are tailored to your specific requirements, tested, configured, commissioned, and completely ready to use. And, they're available for every product we offer.

- Complete system design and installation, project management, and comprehensive, installation-specific documentation
- Design and installation of all necessary machinery modifications, transducer brackets, cable routing, junction boxes, monitoring systems, computers, software, and all aspects of a project to retrofit our transducers and monitoring systems to your machine
- Site supervision of mechanical and electrical subtrades, and machine disassembly/reassembly
- Mobile machining facilities* for on-site machining and fabrication – saves time, saves money
- New or retrofit applications – single machines or plantwide
- Able to address virtually any machine type encountered in the Oil & Gas, Power Generation, Pulp & Paper, and other process industries
- Work closely with all machinery manufacturers to ensure safety and compatibility of modifications
- Turbine Supervisory Instrumentation (TSI) systems a specialty
- Able to accommodate tight turnaround schedules and outages
- System integration services to integrate your Bently Nevada systems with new or existing machine, unit, or plant control and automation systems
- Compliance with plant IT standards, hazardous area requirements, and country-specific certification agencies
- System-specific training, on-site or in one of our global training facilities

* Available in North America only

Documentation – The Bently Nevada Difference

There are numerous areas where Bently Nevada's attention to detail sets us apart. Comprehensive drawing packages, prepared to your specifications, clearly identify everything we do, whether modifying a machine's bearing to accommodate our transducers, showing the network interconnections and cabling pin-outs of our systems throughout your facility, or providing wiring details for a cabinet.

- Factory and Site Acceptance Testing
- Scope based on your needs, from 100% turnkey to coordination with and use of internal plant resources for selected functions – design-only services also available upon request
- Outstanding record for safety, timeliness, and adherence to budget
- Extensive experience spanning 20 years and over 450 installations worldwide

