



Air System Installation

Construction Project Management

A Better Alternative

In today's busy work environments, plant engineers and maintenance staff don't have time to manage an installation project. Being your own general contractor is a hassle and not a core competency. Hiring and overseeing an outside general contractor, who may or may not understand air systems, is risky—especially when you can have an experienced team from the manufacturer install it. Ingersoll Rand is the answer.

Air System Installation Simplified

Ingersoll Rand delivers clear and simple processes to insure you are in control of the project objectives without the headache of managing every little detail. Our project managers are seasoned in field work at plants like yours. They ensure that your final sign-off happens with a smile.

Our commitment to safety and work efficiency means you can focus on your job while we do ours—managing and overseeing a smooth installation of your air system. So let our knowledgeable and experienced professionals handle the entire project from start to finish—saving you time and money that results in a quality installation as well as peace of mind.



Benefits of Professional Project Management



Focused Resources

Your staff can maintain their focus on critical facility operations, while our experienced specialists handle the air system installation



Risk Reduction

Potential project and operational risks are identified and addressed prior to the start of the project



On Time, On Budget

Professional managers coordinate every detail to manage projects using controlled processes



Quality Results

Our experienced, qualified system engineers, technicians and contractors ensure every aspect of your project is done right



Peace of Mind

You will have no headaches or hassles throughout the entire process, from concept to commissioning

A Comprehensive, Cost-Effective Process

Discover and Set Project Goals and Expectations



Establish project requirements

- Define system needs
- Develop and present solutions
- Define project schedule

Compile Documentation and Sub-Contractor Qualifications



Project kick-off and coordination meetings

- Create project scope and schedule
- Establish alignment with sub-contractors
- Coordinate weekly status updates, resolve issues

Deliver Materials and Mobilize Sub-Contractors



Project execution

- Manage construction and contractor coordination
- Manage project schedule and deliverables
- Manage cost and quality control

Start, Test, Validate and Commission the System



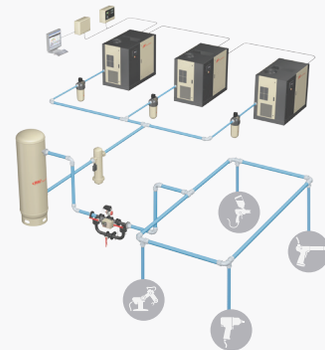
Project completion

- Create punch list
- Coordinate punch list completion
- Conduct project close-out meeting

The Experienced Pros for Every Kind of Project

When it comes to compressed air systems, we're the experts. Our project manager will oversee a network of experienced technicians and contractors to ensure a quality installation and your peace of mind.

- Design
- Schedule and coordination
- Site preparation
- Building construction
- Energy recovery
- HVAC
- Rigging
- Civil and concrete
- High & low voltage electrical
- Mechanical systems & piping



To learn more about our project management capabilities and availability, please contact your local Ingersoll Rand office or representative.



IngersollRandProducts.com

Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Thermo King® and Trane® —work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$13 billion global business committed to a world of sustainable progress and enduring results.



Ingersoll Rand, IR and the IR logo are trademarks of Ingersoll Rand, its subsidiaries and/or affiliates. All other trademarks are the property of their respective owners. Ingersoll Rand compressors are not designed, intended or approved for breathing air applications. Ingersoll Rand does not approve specialized equipment for breathing air applications and assumes no responsibility or liability for compressors used for breathing air service. Nothing contained on these pages is intended to extend any warranty or representation, expressed or implied, regarding the product described herein. Any such warranties or other terms and conditions of sale of products shall be in accordance with Ingersoll Rand's standard terms and conditions of sale for such products, which are available upon request. Product improvement is a continuing goal at Ingersoll Rand. Any designs, diagrams, pictures, photographs and specifications contained within this document are for representative purposes only and may include optional scope and/or functionality and are subject to change without notice or obligation.