

The Contingency Plan

Compressed Air Rental Solutions

Staying Ahead of the Emergency

Emergencies happen, from natural disasters to equipment failures. An Ingersoll Rand Contingency Plan helps you determine your level of financial risk and which temporary compressed air solution you may need—before you need it. The better prepared we are, the faster we can get you back to business.

The Contingency Plan Advantage

Our comprehensive Contingency Plan will help you:

- Reduce the risk of financial loss
- Decrease time needed to install temporary equipment
- Shorten delivery time by completing paperwork ahead of time
- Make employees aware of their roles
- Schedule building modifications for temporary solutions in advance
- Identify weaknesses in the compressed air system
- Feel confident in stressful situations
- Plan for scheduled maintenance and new equipment installation

Comprehensive Rental Fleet

With more than 500 electric units in our national rental fleet, we can minimize the time from phone call to delivery of temporary equipment. We have fully stocked rental locations across the United States. Plus, with a detailed Contingency Plan in place, we can execute your plan even faster.

Equipment Offerings

Electric Rotary Compressors

Type	HP	Pressure (Max)
Oil-Injected	25–400 HP	150 psig
Oil-Free	100–400 HP	150 psig

Electric Dryers

Type	Flow	Dew Point
Refrigerated	100–1,500 scfm	+38 °F
Desiccant	500–1,500 scfm	-40 °F



The Step-by-Step Plan

Whether planned or unplanned, downtime can have a significant impact on your bottom line. Each step of our Contingency Plan works to help minimize interruptions and maintain productivity.

1 Financial risk analysis

We will review all areas of your facility and their dependence on compressed air equipment so we can determine the financial impact of a failure.

2 Risk assessment

We will identify potential interruptions and rank them according to cost impact, probability of occurrence and system downtime.

3 Equipment identification

We will document all equipment, their operating conditions and any system weaknesses that need to be addressed.

4 Prioritization

We will evaluate your most critical facility loads and process needs. We'll then determine those with the highest financial implications and consider load prioritization or load shedding.

5 System connection

We will determine a location for temporary equipment that is easily accessible and requires a minimal investment in installation materials.

6 Power availability

We will document the available voltage and amperage to determine if a transformer or generator is required. Some temporary units may require more power than existing units.

7 Electrical connection

We will establish the prime location for temporary electrical connections and determine if new service needs to be installed.

8 Temporary equipment location

We will select a location for temporary equipment that considers all areas of operation, including cables and hoses, public safety, equipment clearances, structural loads, noise, permits and many other things.

9 Plan creation

We will provide you with a complete Contingency Plan proposal, including recommended temporary equipment, the total investment required, budgetary figures and a detailed list of responsibilities.

10 Implement and review

We will follow up to make sure that purchase orders and rental agreements are completed and recommended building modifications are made. The plan should be reviewed once a year or when facility changes are made.

All Ingersoll Rand rental equipment is supported by technicians and service professionals who understand the pressures of maintaining productivity and quality. A detailed Contingency Plan will help us understand your individual needs and move fast to reduce costly downtime.

Call 844-IR RENTS to create a Contingency Plan for your business.



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