

The Atlas Copco logo is positioned in the top right corner of the page. It consists of the company name "Atlas Copco" in a white, serif font, centered between two horizontal white bars. The background of the entire page is a photograph of an industrial facility with large cylindrical tanks and a worker in a white hard hat and high-visibility vest inspecting a yellow piece of equipment. A blue geometric overlay with technical drawings is in the bottom left.

Atlas Copco Rental Contingency planning

The total solution for your business continuity

What is contingency planning?

Contingency Planning can be summarized as developing a good 'Plan B'. It does not just mean anticipating the worst disasters such as fires, floods or tornadoes; it's also about preparing for unexpected events and other disruptive unknowns of a smaller scale.

What if your main air supply suddenly goes down? Not only will this put a stop to your production process but it will also severely affect your revenue. A good back up plan will minimize your risk and potential losses.

That's why it's important to **make contingency planning a normal part of your everyday business operations.**

To prevent emergency situations, **Atlas Copco Rental works with you to create a customized contingency plan** that includes all necessary equipment, accessories, access and connection conditions needed to get your operations back to business.

In the event of an emergency, **we will be there with the perfect solution in no time!**

With our assistance plan in place your **downtime will be minimized** and operations can continue.



What do you get?

To start, we evaluate your **actual compressed air usage and air quality requirements** to select equipment that will best fit your needs. Then, we prepare a phased plan based on your site requirements including the estimated delivery time. Because we are able to gather fleet from local, national and even international sources, we can ensure that the proper equipment will be readily available.

We will then review **space requirements** and **recommend tie-in points** for your system.

Part of the planning process is also to ensure our temporary installation complies with your safety and environmental requirements. For example, your installation may require lighting or fencing. All this will be reviewed and coordinated with your people.



The Atlas Copco Rental experts come to you with a total solution

You can always count on state-of-the-art fleet, but it's Atlas Copco Rental's people who bring the true value to your projects. **Our experts are at your disposal** and help you to develop and implement a contingency plan, determining the exact equipment and specification you will require.

Atlas Copco Rental has decades of experience operating across the globe in all sectors: through this experience we have developed a **total solution concept**:

- We provide our customers **safe and reliable installations**, designed to meet their needs,
- We manage all **logistical services** from transport of equipment to delivery of certificates,
- We take care of **installation, commissioning** and can provide **on-site operators**,
- To ensure uninterrupted production on your sites we can also offer **energy management solutions**



Temporary Air around the clock, around the globe

With over 140 locations worldwide we are a global player with local presence: to us being near is a key criterion to a successful project.



Oil-free air

Class Zero ISO 8573-1 certified compressors delivering guaranteed 100% contamination free air for even the most critical applications with the need to maintain safe operation of your equipment and projects.



Oil-injected air

Cost effective compressed air, delivered by mobile and containerized units. Built to the most stringent specifications, rugged and suitable for even the harshest and most specialized markets.



Air treatment

Energy efficient air treatment equipment: air dryers with dew points down to -70°C



Nitrogen

Onsite nitrogen generators for purities between 95 and 99.999%, at different flows and pressures.



Power

Clean, stable power in a mobile, diesel driven, silenced package, undisturbed by widely varying loads or extreme ambient conditions.

