



# Anixter power solutions French Polynesia

Who is Anixter?

Anixter is a leading global distributor of Network & Security Solutions, Electrical & Electronic Solutions and Utility Power Solutions. We help build, connect, protect and power valuable assets and critical infrastructures.

What is Anixter's utility power solutions?

Anixter's Utility Power Solutions offers innovative options for energy professionals facing reliability, regulation, security and safety challenges. With over 800 associates skilled at sourcing hard-to-find and specialty items, we can help you meet these challenges and realize labor and supply chain stability and efficiency.

Does Anixter cover your security needs?

From stand-alone products to fully integrated IP solutions, Anixter has the right offering to cover your security needs regardless of the scope of work. Anixter is a leading global distributor of Network & Security Solutions, Electrical & Electronic Solutions and Utility Power Solutions.

Why should you choose Anixter?

With Anixter, you can expect reduced execution costs, proven risk mitigation strategies and industry-specific technical advice combined with global sourcing, procurement and logistics excellence.

Does Anixter International (AXE) trade on the New York Stock Exchange?

Anixter International Inc., founded in 1957 and headquartered near Chicago, trades on the New York Stock Exchange under the symbol AXE. Find key investor information including stock reports, annual reports, governance information and analyst coverage. Investor Relations

From construction to the continued evolution of data centers, Wesco | Anixter's proven solutions and customer-centered services portfolio can help you maximize efficiency and resiliency ...

Find company research, competitor information, contact details & financial data for Anixter Power Solutions Inc. of Panama City Beach, FL. Get the latest business insights from Dun & Bradstreet.



**Anixter  
Polynesia**

**power**

**solutions**

**French**

Web: <https://www.taolaba.co.za>

