

History

The company was originally established in 1996 under the name of BICC Egypt as a joint venture between BICC UK and Egyptian investors.

It was the only multinational cable manufacturer in Egypt.

In September 2010, General Cable, a fortune of 500 company and the leading manufacturer of wires and cables with 38 production facilities around the world, acquired BICC Egypt.

In May 2016, as part of its strategy to refocus on the American and European markets, General Cable sold the factory to Amana Holdings & then rebranded it to **BICC Cables**

Our Vision

Is to be the best performing wire & cable company in the industry by focusing on our strengths, building stronger connection between our people and with our customers

We can and we will succeed

Our Mission

BICC Cables and its employees are committed to supplying the most quality products which will meet and exceed our customer's expectations.

Customers satisfaction is important to us which is why we value our customer's perspective and communication with us.

Codes of Success

- Quality
- Customer Satisfaction
- Safety
- Excellent
- Innovation
- Efficiency
- Trust



ISO Certificate

BICC Cables quality management system, from the start of manufacture is conforming to ISO 9001:2015. BICC Cables is certified to ISO 9001 by the British Standards Institute, (BSI-UK) which is an international recognized accreditation body with uncompromising standards. And also certified to **BS OHSAS 18001:2007** which is Occupational Health & Safety Management System.





BICC CO. operation

We **behave safely** in all that we do.

We act responsibly for our individual and collective actions and results.

We anticipate and respond to customer needs



We **respect** each other and succeed as one company

We work together with **integrity** and speak with truth and candor.

We **value people** and their collective knowledge, skills and experience

Some of our clients











































Products

The cables manufactured at our factory in Egypt with British standard (BS) and International Specification IEC requirements. However, variations may be provided to meet the requirements of customer specification











Fire alarm



Fire resistance















Aluminium power cables



Copper power cables

