Copper Cube.

Your reliable partner for retrofitting solutions for LV and MV switchgear



Copper Cube.





COMPANY COPPERCUBE LLC HAS MORE THAN 15 YEARS HISTORY

Our offices are located in Germany, Dubai, Turkey, Uzbekistan and together with many reliable business partners we provide high level service all around the world. The company began its history with reconstruction projects of low-voltage substations for its loyal customers. Today CopperCube is specialized in the modernization (Retrofit) of aging electrical switchgear in the low and medium voltage sector across the world.

OUR MISSION

We empower our customers to achieve energy efficiency, safety and sustainability through reliable Retrofit solutions based on innovative design and products with exceptional customer service worldwide.

OUR VISION

To be the world leader in medium and low voltage Retrofit solutions to help our clients achieve their sustainability goals.

CORPORATE CULTURE

Our team are focused on the customer centric engineering design, production and service. With more than 150 different retrofit design solutions, in which the old switchgear is upgraded to modern switchgear, CopperCube helps customers around the world to save both time and money, conserve resources, and increase the reliability, safety, and service life of their power distribution infrastructure. Individual and attentive approach to each client and project is what distinguishes the work of our team. More than 50% of our orders come from clients who at least once took the advantage of our retrofit solution.



Your reliable partner for retrofitting solutions for LV and MV switchgear

PRODUCTS AND SERVICES

CopperCube provides the full range of retrofit kits for Medium and Low voltage circuit breakers. The circuit breakers are subject to intensive wear and tear. Medium and Low voltage circuit breaker retrofit kits are a cost effective method of upgrading and extending the life of existing switchboards. The retrofit solution for the replacement of circuit breakers is based on the standard retrofit kit. It consists of the new modern circuit breaker, frame or chassis, isolators and steelwork and can be installed according to installation manual. The components of the retrofit kit match the dimensions of the frame and busbars and thus enable the installation without modifications to design of the switchboard.

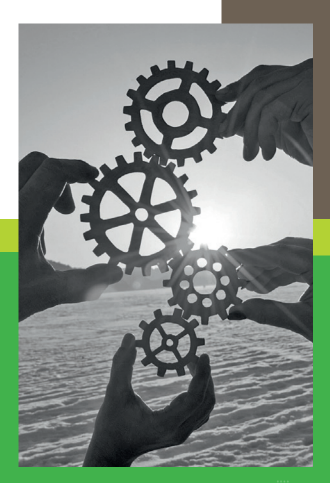


GLOBAL PLACE

Our experts have successfully completed over 500 projects in three parts of the world: Europe, Asia and Africa. Our solutions are being implemented in various fields ranging from chemical, metallurgical, oil&gas industries to companies with uninterrupted production, industrial enterprises and data centres.







TOTAL





D-BASF

S SOLVAY

Nestlé

Our experts have successfully completed over **500 projects** in Europe, Asia and Africa

COPPERCUBE L.L.C. Global www.coppcube.com

info@coppcube.com

Europe & America Germany, Berlin Chausseestrasse, 58c Phone: +49 152 23451836

Middle East & Africa U.A.E., Dubai Nad Al Sheba, Business Center 1 Phone + 971 58 5282145 Asia & Oceanic Turkey, Istanbul Bağcılar District, Business Center LUXERA Phone + 90 543 6127311

Central Asia Uzbekistan, Tashkent Mirabad District, Business Center ONIX Phone + 998 94 0878897



Copper Cube.