

MEP VISION CONTRACTOR

MEP Vision Company was founded in 2010 as a result of a strategic partnership between the owners of the company. It was the founders desire to provide high quality Electro-Mechanical and advanced Low Current services to Saudi Arabia

Projects

Contact Us



We must treat new technologies positively with opportunities, not risks." "We are not worried about the future of the Kingdom, but we look forward to a brighter future, capable of making - with Allah's help - the human, natural and acquired wealth that Allah has bestowed upon it."

RH Prince Mohammed bin Salman bin Abdulaziz Crown Prince of the Kingdom of Saudi Arabia



ABOUT US

MEP Vision Company was founded in 2010 as a result of a strategic partnership between the owners of the company. It was the founders desire to provide high quality Electro-Mechanical and advanced Low Current services to Saudi Arabia. MEP today is one of the premier technology system integrator and Electro-Mechanical contractor in Saudi Arabia. Since Evision was established in Saudi Arabia, it tends to achieve 2030 vision goals

Evision has managed to not only broaden the scope of its services but also increase its services offered by acquiring more specialized and highly trained professionals in a variety of technology

Contact Us



7RMEHFRPHMWKHMOHDGLQJM7HFKQRO RII gy partner and Electro-Mechanical contractor of choice in the GCC market renowned for TXDOLW\\ H[FHOOHQFH\\ DQG\\ SHUIRUM PDQFHM WKDWM H[FHHGV\\FXVWRPHU\\\ H[SHFWDWLRQV⊠



company that partners with leading technology and MEP suppliers and solution providers, focusing in performance through innovation, quality and commitment to assist our customers DFKLHYHN RSHUDWL LQFUHDV H\SUR\WDELOLW ability to drive development, we are set out to introduce the highest level of technology standards and infrastructure development market.



7RMEHFRPHMWKHMOHDGLQJM7HFKQRO

RII gy partner and Electro-Mechanical contractor of choice in the GCC market renowned for TXDOLW\\ H[FHOOHQFH\\ DQG\\ SHUIRUM PDQFHM WKDWM H[FHHGV\\FXVWRPHU\\\\ H[SHFWDWLRQV⊠

MESSAGE FROM CHAIRMAN

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Cumque cupiditate eius esse fugit libero nisi non odit pariatur porro, quidem quo rem sint voluptates. Adipisci aperiam aut dolores earum libero. Lorem ipsum dolor sit amet, consectetur adipisicing elit. Accusantium asperiores autem beatae delectus eaque esse excepturi harum ipsa laboriosam libero, minus necessitatibus qui rem repellat saepe sed vel? Commodi, rerum?

View More

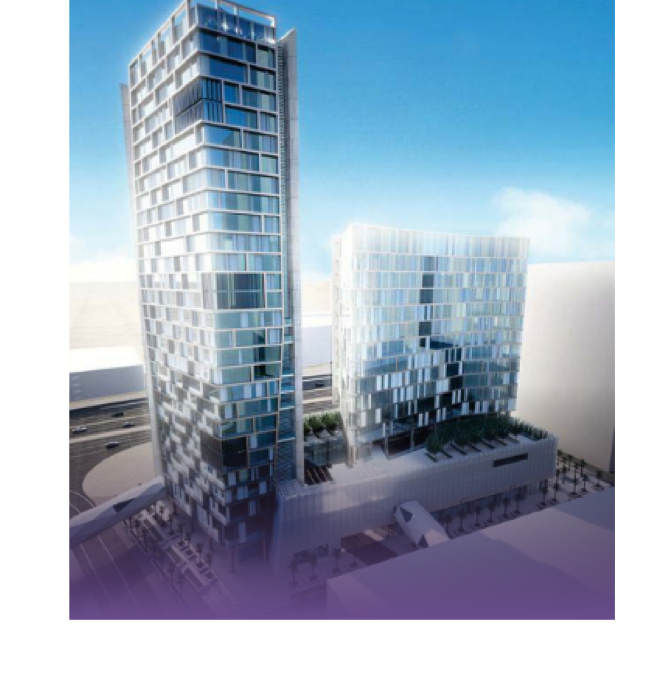
PROJECTS

02 03

KAFG Project KAFG Project

6FRSH RI :RUNV VLRQLQJ RI Electrical systems. Client: - JLL Main Contractor: - Saudi Baytur Project Value: - 61,000,000 SAR

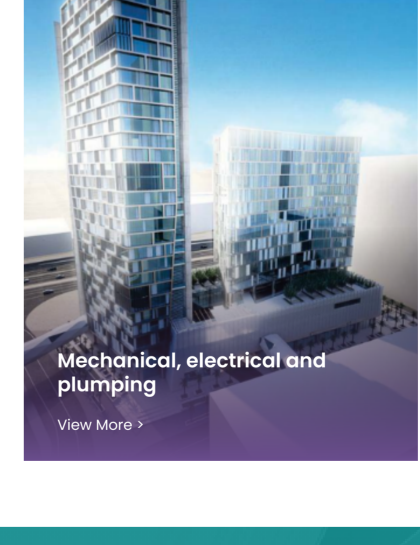
View More

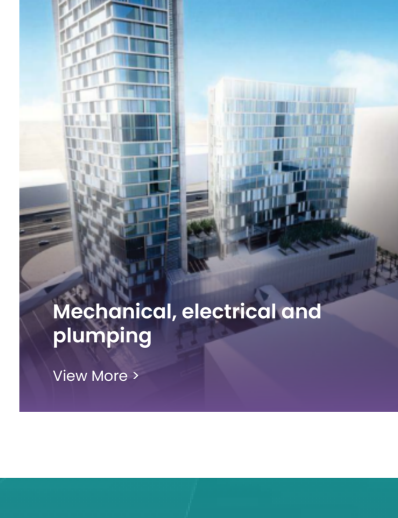


SERVICES

UKIPKfECPV and sustainable improvements in the provision of their MEP, Telecommunication and Low Current services. It is Evision's profound loyalty to the success of the products and services delivered that drives its lasting presence and support it provides to customers. Moreover, Evision's professional services include, but are not limited to design, installation, programming, testing, commissioning, and maintenance of all MEP, Telecommunication and Low Current Systems. Evision's area of expertise are as follows: View More

UVTKXGU VQ UWRRQTV KVU EWUVQOGTU KP CEJKGXKPI





View All



MEDIA CENTER

Videos

View All



adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna

Videos

Watch Video

Video name Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt

ut labore et dolore magna Watch Video

Video name Lorem ipsum dolor sit amet, consectetur

adipiscing elit, sed do eiusmod tempor incididunt

Watch Video

ut labore et dolore magna

CONTACT US Email Name

subject			
Message			
			ſı.
Send Message			<i>"</i>

bills Message chairman

Quick links

Home

Clients Projects

Partners

services News photos

videos

Contact info Telephone +966 13 896 9926

info@evision-sa.com Email +966 13 896 9928 Fax

Videos

View All