

ElSewedy Electric, Egypt announced in a statement that its subsidiary Egytech Cables has signed three new 132kV underground cable contracts in Kuwait. The value of the contracts is KWD 20.4 million (USD 67.3 million). The Projects was awarded by Public Authority for Housing Welfare (PAHW), Kuwait.



Digital Operations Manager at ELSEWEDY
ELECTRIC POWER SYSTEMS PROJECTS ?
Orascom Construction Talent Program graduate &
OC Talent Program is a fast track (18 months) rotation program within the key departments of the company such as Technical Office, Site, Health and Safety, QA/QC, Planning, Procurement, Contracts and Claims, ???



Elsewedy Electric is a world leader in products and services for energy, digital and infrastructure. We specialise in Engineering, Procurement & Construction (EPC) projects that deliver maximum efficiency and sustainability. Power System Projects (PSP) Address. Plot 246 -2nd sector of City Center 5th Settlement, New Cairo, Egypt. Tel. (+202

ELSEWEDY POWER SYSTEM PROJECTS KUWAIT



Heavy Engineering Industries & Shipbuilding Co. K.S.C. (HEISCO), Kuwait announced in a statement that it has awarded a Rehabilitation Project at Az-Zour South Power & Water Distillation Station. The tender was issued by Ministry of Electricity & Water & Renewable Energy. The value of the contract is KWD 136.65 million (USD 443 million).



ELSEWEDY ELECTRIC Power System Projects (PSP), in a joint venture with The Arab Contractors and Orascom, has secured a major contract for the construction of Egypt's ambitious High-Speed Rail (Green Line) project. Awarded by the Ministry of Transportation's National Authority of Tunnels, this landmark project will link major cities across the country through an ???



Testing & Commissioning Engineer @ Elsewedy Electric PSP ? Hi, my name is Hassan and I am an electrical engineer student, I am passionate about business development and project management this passion born during making social entrepreneurial projects with Enactus team, and when I joined Arab Academy motors, I become passionate about engineering and ???

ELSEWEDY POWER SYSTEM PROJECTS KUWAIT



P.O. Box PMB 187 TEMA - Ghana Tel.: (+233) 111 01 - 111 02 Fax: (+233) 11103 Email: info-ghana@elsewedy Power System Projects (PSP) Plot 246 -2nd sector of City Center 5th Settlement, New Cairo, Egypt Tel.: (+202) 251 726 37 / 50 / 51 Fax: (+202) 251 726 36 Email: info-psp@elsewedy ENERGY MEASUREMENT & MANAGEMENT ISKRAEMECO

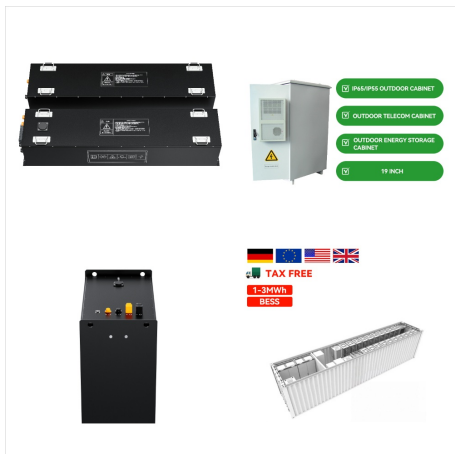


ELSEWEDY ELECTRIC Power System Projects, PSP is the EPC turn-key arm of ELSEWEDY ELECTRIC Corporate; an advantage that strengthens our muscles through the group's global presence and financial capabilities. We continuously aim for exponential business growth; regional and segmented as well as long-term sustainability while in parallel ensure



Esewedy Electric is a world leader in products and services for energy, digital and infrastructure. We specialise in Engineering, Procurement & Construction (EPC) projects that deliver maximum efficiency and sustainability. With a colossal 130 (2x65) MWp, the estimated annual 290 GWh of electricity will power over 140,000 households while

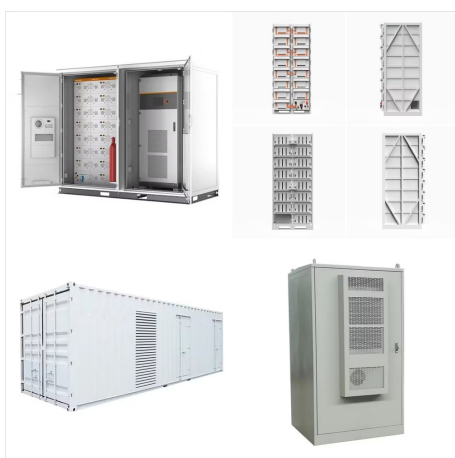
ELSEWEDY POWER SYSTEM PROJECTS KUWAIT



Welcome to El Sewedy Power. El Sewedy Power (ESP) is pleased to introduce a preview of the firm, its values, services, expertise and its accomplishments. Providing high quality Contracting/Trading services is the principal value that drives ESP's operation.



The estimated total pay range for a Project Manager at El Sewedy Electric is \$107K???\$175K per year, which includes base salary and additional pay. The average Project Manager base salary at El Sewedy Electric is \$122K per year. The average additional pay is \$14K per year, which could include cash bonus, stock, commission, profit sharing or tips.



El Sewedy Electric is a world leader in products and services for energy, digital and infrastructure. We specialise in Engineering, Procurement & Construction (EPC) projects that deliver maximum efficiency and sustainability. substations, and distribution networks to countries as diverse as Ghana, Algeria, Kuwait, Saudi Arabia, Mozambique

ELSEWEDY POWER SYSTEM PROJECTS KUWAIT



An it position in which I can use my education,
training courses, and my experience to Building and
managing System & Operation & Network

TZ Mobile +255737586406
EG Mobile

02-01118063015

E-Mail-

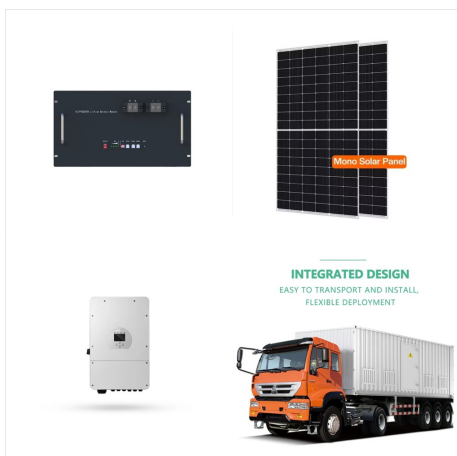
Islam.Alsosy123@gmail

eslam.ibrahim123@gmail ? ?????(R)?????(C):

ELSEWEDY ???



Egyptian engineering giant Elsewedy Electric
Company has unveiled a \$1 billion power
generation project in partnership with Siemens
Energy and Saudi Electricity Company (SEC).. The
project, located in Rabigh, Saudi Arabia, will deliver
a state-of-the-art power station with a total capacity
of 1,200 megawatts (MW) using a combined cycle
system.



Head of Purchasing at Elsewedy Electric Power
systems Projects ? Experienced Head Of Section
with a demonstrated history of working in the
pharmaceuticals industry. Skilled in Analytical Skills,
Textiles, Management, Production Planning, and
Adobe Photoshop. Strong operations professional
with a Good focused in Major Accounting from
Faculty of Commerce English ???

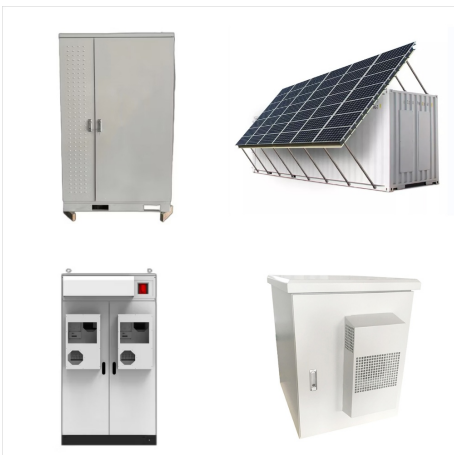
ELSEWEDY POWER SYSTEM PROJECTS KUWAIT



ELSEWEDY ELECTRIC for Transmission and Distribution (EETD), a subsidiary of ELSEWEDY ELECTRIC (EE), has inked an EPC contract with Al-Ghazala Energy Company, the KSA-based subsidiary of Jinko Power Technology Co., Ltd. (SSE 601778) for the 300 MW Saad Photovoltaic (PV) Solar Independent Power Producer (IPP) Project in the Kingdom of Saudi Arabia.



Who is Elsewedy Electric Power Systems Projects. As a leading Engineering, Procurement and Construction (EPC) Contractor, with diversified portfolio for the energy sector ELSEWEDY Electric PSP has the core capability to provide full EPC services for various types of Power Generation Plants. ELSEWEDY Electric PSP had contributed in the generation of more than 38,000 MW ???



ELSEWEDY ELECTRIC Power System Projects (PSP), in a joint venture with The Arab Contractors and Orascom, has secured a major contract for the construction of Egypt's ambitious High-Speed Rail (Green Line) project. Awarded by the Ministry of Transportation's National Authority of Tunnels, this landmark project will link major cities across the

ELSEWEDY POWER SYSTEM PROJECTS KUWAIT



Lead Static Equipment Engineer at ELSEWEDY ELECTRIC POWER SYSTEMS PROJECTS, M.Sc.Eng, CSWE, SOLIDWORKS User Group Leader, MBA ? Hussein is a Lead Mechanical Engineer at ELSEWEDY ELECTRIC POWER SYSTEM PROJECTS (PSP). He holds a Master's degree in design and has passed the FE Mechanical Exam. With over 10 years of experience ???



Elsowedy Electric announced in a statement that it has signed EPC contract for "Supply and Installation of 400kV Over Head Transmission line for Main Substation Boubyan (Z)". The value of signed contract is 16,158,883.500 KWD (1 KWD = 3.29055 USD). The project was awarded by Kuwait's Ministry of Electricity of Water (MEW).



A 815 MW gas-fired open cycle power project in Al Aweer in the Emirate of Dubai. Client: DEWA. Main contractor: Elsewedy Electric and Siemens AG The power plant consists of three Siemens F-class gas turbines & generators, adding to the Siemens F-class gas turbine fleet already widely utilized in DEWA's projects, and will start producing energy in late-2020.

ELSEWEDY POWER SYSTEM PROJECTS KUWAIT



ELSEWEDY ELECTRIC POWER SYSTEMS
PROJECTS | 145,915 ??????????????????????
??????? LinkedIn. A leading Engineering,
Procurement and Construction (EPC) Contractor,
with diversified portfolio in the energy sector. | An
integrated energy solutions -design and build-
provider specialized in Power Generation, Water
Treatment and Hydropower while currently
diversifying our business ???



ELSEWEDY ELECTRIC POWER SYSTEMS
PROJECTS | ?????????? ???? ????
????????????????????????????? ?????? LinkedIn. A leading
Engineering, Procurement and Construction (EPC)
Contractor, with diversified portfolio in the energy
sector. | An integrated energy solutions -design and
build- provider specialized in Power Generation,
Water Treatment and Hydropower while currently
diversifying our business ???