

Project Title: **Engineering and Designed Services for NEOM Project**
Work Location: **Jeddah, Saudi Arabia**

Item No.	JOB CLASSIFICATION	MINIMUM QUALIFICATION AND EXPERIENCE
1.	<u>Engineering Specialists</u>	<ul style="list-style-type: none"> University Degree – Bachelor in Electrical Engineering with special subject of power transmission & distribution. Sixteen (16) years of experience, which twelve (12) years must be in Engineering, Design, Procurement, Project Management, of EHV/HV/LV Power Transmission projects involving Electrical Substation, OHTL/UG Cables, STATCOM. Should be well versed in Project Management, Planning & Scheduling, Commissioning and Risk Management of the entire project. Must have good technical background with management skills and well conversant with management reporting, records keeping, meetings, coordination and correspondence. Good command of written and spoken English language is necessary. Similar qualification for Arabic language is desirable & becomes added qualification.
2.	<u>Senior Engineer</u>	<ul style="list-style-type: none"> University Degree – Bachelor in Engineering with special subject of power transmission & distribution. Thirteen (13) years of experience, which ten (10) years shall be in the relevant field and discipline and must be in Engineering, Design, Procurement, Project Management, of EHV/HV/LV Power Transmission projects involving Electrical Substation, OHTL/UG Cables, STATCOM. Must have good technical background with management skills and well conversant with management reporting, records keeping, meetings, coordination and correspondence. Good command of written and spoken English language is necessary. Similar qualification for Arabic language is desirable & becomes added qualification.
3.	<u>Engineer- I</u>	<ul style="list-style-type: none"> University Degree – Bachelor in Engineering. Ten (10) years of experience, which seven (7) years shall be in the relevant field and discipline and must be in Engineering, Design, Procurement, Project Management, of EHV/HV/LV Power Transmission projects involving Electrical Substation, OHTL/UG Cables, STATCOM. Good command of written and spoken English language is necessary. Similar qualification for Arabic language is desirable & becomes added qualification.
4.	<u>Engineer- II</u>	<ul style="list-style-type: none"> University Degree – Bachelor in Engineering. Seven (7) years of experience, which four (4) years shall be in the relevant field and discipline and must be in Engineering, Design, Procurement, Project Management, of EHV/HV/LV Power Transmission projects involving Electrical Substation, OHTL/UGC, STATCOM. Good command of written and spoken English language is necessary. Similar qualification for Arabic language is desirable & becomes added qualification.

For interested applicants with extensive work experience required above can send CV to Alex Zaide at email address: alexzaide2@gmail.com or AAZaide@se.com.sa

Note: Applicant's priority CV's are those within the Kingdom of Saudi Arabia out of KSA can also send.