## Project Tittle: Engineering and Designed Services for NEOM Project Work Location: Jeddah, Saudi Arabia



Item No.	JOB CLASSIFICATION	MINIMUM QUALIFICATION AND EXPERIENCE
1.	Engineering Specialists	<ul> <li>University Degree – Bachelor in Electrical Engineering with special subject of power transmission &amp; distribution.</li> <li>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.</li> <li>Should be well versed in Project Management, Planning &amp; Scheduling, Commissioning and Risk Management of the entire project.</li> <li>Must have good technical background with management skills and well conversant with management reporting, records keeping, meetings, coordination and correspondence.</li> <li>Good command of written and spoken English language is necessary. Similar qualification for Arabic language is desirable &amp; becomes added qualification.</li> </ul>
2.	<u>Senior Engineer</u>	<ul> <li>University Degree – Bachelor in Engineering with special subject of power transmission &amp; distribution.</li> <li>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.</li> <li>Must have good technical background with management skills and well conversant with management reporting, records keeping, meetings, coordination and correspondence.</li> <li>Good command of written and spoken English language is necessary. Similar qualification for Arabic language is desirable &amp; becomes added qualification.</li> </ul>
3.	<u>Engineer- I</u>	<ul> <li>University Degree – Bachelor in Engineering.</li> <li>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.</li> <li>Good command of written and spoken English language is necessary. Similar qualification for Arabic language is desirable &amp; becomes added qualification.</li> </ul>
4.	<u>Engineer- II</u>	<ul> <li>University Degree – Bachelor in Engineering.</li> <li>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.</li> <li>Good command of written and spoken English language is necessary. Similar qualification for Arabic language is desirable &amp; becomes added qualification.</li> </ul>

## For interested applicants with extensive work experience required above can send CV to Alex Zaide at email address: alexazaide2@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.