



## PROFESSIONAL MANAGEMENT RESOURCES

<b>Company Name</b>	Saudi Engineering Group International [SEGI]
<b>Country</b>	Kingdom Of Saudi Arabia [KSA]
<b>Job Title</b>	Communication Engineer
<b>Job Profile</b>	<p>The Management aspects of the work involve:</p> <ul style="list-style-type: none"> <li>▪ Managing projects and attending regular meetings to discuss the best way to move projects forward;</li> <li>▪ Participating in conference calls and meetings to discuss products, action plans, or team performance;</li> <li>▪ Attending briefings on new networks and new products;</li> <li>▪ Managing resources, including budgets, physical resources and staff;</li> <li>▪ Preparing high-quality written reports and presentations for management and customer review;</li> <li>▪ Ensuring that projects are delivered on time, within budget and to agreed standards of quality.</li> </ul> <p>The more Technical work activities are likely to include:</p> <ul style="list-style-type: none"> <li>▪ Carrying out site surveys;</li> <li>▪ Travelling to meet suppliers, customers and colleagues based in other offices;</li> <li>▪ Negotiating product requirements with customers;</li> <li>▪ Providing technical guidance to colleagues and other teams;</li> <li>▪ Finding creative solutions to the challenges of network design, mobile communications, data service requirements, and internet and network signaling protocols;</li> <li>▪ Testing theoretical designs;</li> <li>▪ Attending conferences and seminars to network and keep up to date with the latest developments in the sector.</li> </ul>
<b>Minimum Education</b>	<ul style="list-style-type: none"> <li>▪ BE/BTECH in Communication Engineer</li> </ul>
<b>Prior Work Experience</b>	<ul style="list-style-type: none"> <li>▪ 8 to 15 years of which 5 years must be as Communication Engineer in Construction/Design of High Voltage S/S.</li> <li>▪ Have general knowledge in individual items of transmission stations: <ul style="list-style-type: none"> <li>• Power circuit breakers (oil, gas, vacuum, air CB),</li> <li>• Disconnect switches (air, SF6), ground switches (air, SF6)</li> <li>• Busbars, for different voltage levels (380 kV, 230 kV, 69 kV and 13,8 kV),</li> <li>• Power transformers and tap-changers, PT and CT,</li> <li>• Batteries and battery chargers</li> </ul> </li> </ul>

**Instructions To All Applicants:**

All the applicants are requested to comply with the instructions mentioned below, as in case of not following the same, the resumes sent by the applicants will not be considered.

<b>Sr. No</b>	<b>Documents</b>	<b>Specification</b>	<b>File Format</b>
1.	CV / Resume	<b>* CV format</b>	Word Document (.doc / .docx)
2.	PMR Application Form	All details required	Excel Document (.xls / .xlsx)
3.	Scanned copy Present Candidate Photograph	White Background	JPEG format
4.	Scanned copy of valid Passport Copy	First 2 pages and last 2 pages	PDF format
5.	Scanned copy Education Certificates	Front and back pages	PDF format
6.	Scanned copy Work Certificates	Supporting details mentioned in PMR Application Sheet	PDF Format
7.	Skype id	Compulsory Requirement	To be mentioned in PMR Application Sheet

**\* CV format -**

<Company Name> - <Position as mentioned in the Job Description> - <Candidate Name>

E.g.: <SEGI- KSA> - < Communication Engineer)> - <Mayur Sharma>

Interested Applicants are required to send the above mentioned documents to the email id:

[resume@pmrhr.com](mailto:resume@pmrhr.com)

In case of any query regarding the Current Jobs posted on the site, please contact us at our Head Office numbers.