**MG Group** is hiring on behalf of our client, an international company that's been awarded many construction projects in Serbia.

Are you passionate about pioneering the future of energy and construction? Do you possess a deep understanding of electrical engineering and cutting-edge technologies? If so, we invite you to join their dynamic team!

**Position:** Cost Electrical-Engineer

Location: Belgrade, Serbia

## Required qualifications:

- Bachelor's degree in New Energy Technologies from the Academy of Technical and Art Applied Studies, School of Electrical and Computer Engineering (Masters degree is a plus!)
- Proven experience in cost estimation and analysis within the electrical engineering field.
- Familiarity with new energy technologies, renewable energy sources, and sustainable practices.
- Strong analytical and problem-solving skills.
- Excellent communication and collaboration abilities.
- Detail-oriented with a focus on accuracy in cost assessments.

## **Responsibilities:**

- According to technical and bidding requirements, will skillfully compile the engineering quantity and price and for an effective quotation.
- Participate in the bidding, inquiry and calibration of the company's project tenders.
- Review the quotations of subcontractors and suppliers.
- Collect and sort out bidding information within the country and establish a complete bidding information database.
- Conduct cost analysis and estimation for electrical engineering projects related to new energy.
- Collaborate with cross-functional teams to develop project budgets and cost forecasts.
- Evaluate and optimize project costs, ensuring efficient resource utilization.
- Utilize your expertise to identify cost-saving opportunities without compromising quality.
- Stay updated on the latest advancements in electrical engineering and new energy technologies.

## Benefits:

- Competitive salary and yearly bonus based on performance.
- Private medical insurance.
- Opportunities for professional development and career growth.
- A collaborative and innovative work environment.

## How to apply:

If you are ready to be a part of a team that is shaping the future of energy and participates in large scale construction projects, please submit your resume to k.vukovic@mggrouphr.com.

Be sure to highlight your experience in cost analysis and your passion for contributing to a sustainable future.

We look forward to hearing from you!