

ARUP

Arup is an independent engineering and consulting firm of more than 13,000 people in 35 countries around the world. Founded in 1946, we are the creative force at the heart of many of the world's most prominent projects in the built environment, including the Sydney Opera House, the London Eye, Barcelona Stadium Renovation, National Music Forum Wroclaw Poland and The Greek National Operahouse.

At Arup, you'll have the chance to work with some of the most highly respected engineers and specialists in the world. You'll also get the opportunity to work on exciting and significant projects, delivering quality work that has a positive and lasting influence on the community and the environment.

Arup is an independent firm, owned in trust for its members, still guided by its founder's spirit and principles. We choose work where we can make a real difference in the world, stretch the boundaries of what is possible, delight our clients and achieve socially valuable outcomes.

Senior Consultant Acoustic and Audio-visual

Your responsibilities

Within our Acoustics team you will provide a broad range of consulting, design and engineering services to clients. These will include technical solutions for buildings and infrastructure projects with regards to acoustics, noise and vibration control, room acoustics and sound isolation. If you have specific skills in audio-visual design or theatre planning, these will also be leveraged on projects.

You will be responsible for contributing to business development and preparation of bids and architectural competition support. You will be expected to hold strategic regional (Europe) technical and/or business development roles, based on your experience.

Together with your colleagues you will lead the production and communication of our acoustic consulting deliverables. You will attend design meetings and present acoustic designs to clients. Arup is well known for our international multi-disciplinary environment. You will coordinate with multiple disciplines to provide total design solutions. You will work in the local Dutch market, but also on European and global projects. You have resources available to create auralizations, immersive simulations and other digital environments to present our work. At Arup we encourage you to participate in local Professional Associations and community engagement.

Your profile

We are looking for candidates who meet the following minimum criteria:

- Specialization in acoustics design in the built environment
- Familiarization or specialization with audiovisual systems technology and design
- Master's degree from a university acoustics program
- 10 Years of professional experience in the acoustic consulting market
- Knowledge of the Dutch acoustics and/or building physics market
- Good communication skills in English. Dutch language proficiency highly preferred
- Financial acumen
- You are a team player, pro-active and an ambassador for our company.

What to expect at Arup

- You will be based in our Amsterdam office, which is a multicultural and informal international working environment
- Employees at Arup are eligible for the Global Profit Share scheme. Subject to scheme rules employees can receive two Profit Share payment per year, which are dependent on the firm's financial performance
- Competitive performance based salary growth
- Collective health insurance at discounted rates
- You will be enabled to increase your skills and knowledge through training programs at Arup University
- Flexible conditions of employment, tailored to your personal situation regarding development.
- You would be eligible for short-term or long-term assignments at other global Arup offices.

Find out more

For more information about this vacancy please contact John Meijdam, recruitment business partner at Arup in The Netherlands, by telephone: +31 6 52473072 or by e-mail: recruitmentnl@arup.com.

How to apply

Please use the "apply" button to upload your cv and letter of motivation (English only) into the Arup application portal on our website www.arup.com/careers.