Public establishment Centre de Musiques Amplifiées, Rockhal, intends to hire on a fixed-term contract :

A qualified technician in event technology specialising in lighting and video (f/m)

(Fachkraft für Veranstaltungstechnik)

Required profile:

- Proven training and experience in lighting and video technology,
- extensive knowledge of stage equipment, and in particular of current lighting control systems,
- training and/or proven experience in lighting concept simulation software (CAD, Vektorworks),
- training in electricity and rigging,
- proven experience in supervising and managing artistic productions and events,
- experience of working at height is considered an advantage,
- skills in digital networks, sound and other areas of stage production are considered an advantage,
- sense of responsibility, initiative and availability,
- knowledge of the country's usual languages, perfect command of English is a basic requirement.

Key responsibilities:

- Operating and implementing the CMA's stage lighting infrastructure during shows,
- design, creation and implementation of stage lighting plans,
- technical planning and execution of events (personnel, lighting and video equipment),
- managing and supervising lighting installation and teardown teams,
- assisting the technicians and stage managers of artists and external productions
- producing video productions (recording and editing),
- maintaining lighting, video, rigging and stage equipment,
- helping to plan lighting investments and new lighting and video projects (stage and building),
- contributing to the training of CMA apprentices.

Starting date: immediate or to be determined End date of contract: December 31, 2025

Applicants must have a strong interest in amplified music and be willing to work flexible hours, including on weekends and on public holidays.

Applications, which should include a cover letter, a CV with a recent photograph and copies of educational qualifications, should be sent by **February 22, 2025** at the latest to **jobs@rockhal.lu**.