

Technician – Hire & Production

Background

Event Production Services (EPS) is an award-winning technical services company for the events and AV industry based in Oxfordshire and working nationwide. Working across our Hire & Production, AV Installation, Creative Content, Venue Services and Crew Services departments, we pride ourselves on 'Delivering the Detail' to our clients, offering a quality service and going above and beyond.

Job Details

Title: Technician (Hire & Production)
Type: Full Time, permanent
Hours: 40 hours per week, some antisocial hours
Location: Based at OX10 7BG but working nationwide, some staying away required
Salary Band: £21,500 - £24,000
Reporting to: Hire & Production Coordinator

Benefits

Competitive salary and clear opportunity to advance
Continued training and development
Your birthday off
Strong Corporate Social Responsibility credentials

Application Details

Please send a CV with two references by email to office@epsoxford.com with the subject line "**Recruitment**". There is no fixed deadline for this; however, we aim to recruit as soon as possible.

Job Description

We have an immediate vacancy for a Hire and Production Technician to join our busy events team. With a huge mix of work from festival to corporate, the ideal candidate will be knowledgeable, presentable, flexible, and enthusiastic.

The majority of our work favours technicians who are multiskilled, working across sound, lighting and AV. However, on occasion we have larger scale projects for which a preferred discipline can be utilised. As a company with a number of audio technicians, a slight bias towards lighting would be preferred but not essential.

As a small multi-discipline company, you would be expected to lend a hand to other departments as needed.

Recent events have included music festivals, streamed conferences, theatre shows. We have a wide range of work, which is fed into by our other departments.

Duties and Responsibilities

- First person onto events work
- Setting up and operating staging, sound, lighting and AV equipment
- Working to and enforcing safe working practices
- Driving company vans for delivery and collection of equipment
- Liaising with clients to ensure customer satisfaction
- Working with warehouse team to prepare equipment
- Improving and developing systems of work
- Continued personal development in chosen field

Skills and Qualifications

- Excellent communication and organisation skills
- Self-motivated and capable of lone working, however also able to be part of a team
- Friendly and presentable, able to be customer facing
- Composed and calm under pressure, able to work to deadlines
- High level of attention to detail; ability to learn from constructive criticism; willing to learn to advance their career
- Comfortable working at height; strong understanding of Health and Safety

Essential

Full UK Driver's License
Strong AV / events skills
Strong IT skills, both PC and Mac
Live event experience
Able to solder to a high standard
Strong fault-finding skills

Desirable

CSCS / ECS qualification
3+ years of events experience
Experience of creating/editing CAD drawings
Experience with ChamSys and ETC
Experience with Yamaha digital mixing desks
Experience with NEXO loudspeaker systems

Person Specification

The ideal candidate will have experience in AV installation and will be capable of specifying, installing, and commissioning a variety of equipment to a high standard. Strong interpersonal and communication skills are essential for liaising with the customer, managing expectations and ensuring a seamless experience for all project stakeholders.

Educated to a minimum of A-level or equivalent standard, additional skills such as electrical qualifications or design experience are welcomed.



Event Production Services
The Pack House
Drayton St. Leonard
Oxford, OX10 7BG

office@epsoxford.com
01844 278446

Equal Opportunities Policy

Event Production Services are an equal opportunities employer. We encourage applicants from all backgrounds. We do not tolerate discrimination or harassment.