SNUG Homes Build Team



SNUG Homes Ltd is a small modular housing company based in Bristol. Our vision comes through our experience of supporting self-build community housing projects. 'SNUG homes' are modular timber framed eco-homes, designed with self builders and community housing projects in mind, and reflecting Bristol's atmosphere of fun, creativity and sustainability. As well as helping to establish custom build communities we also want to inspire people to design and build new living spaces that help us live with a lighter footprint on the environment.

We are currently building our first SNUG prototype, which we are due to complete in autumn 2020. We are now looking to expand our team.

We have two part-time vacancies for builders to join our friendly SNUG construction team, initially for a two-month casual contract, though there may be the possibility to extend this dependent on the progress of our project.

Our modular construction process involves a range of general building activities, including timber framing, internal joinery, boarding out, window fitting, cladding, roofing, kitchen fitting etc.

Work days: 4 days/week (Tues-Fri) 8:30am to 4:30pm.

We are ideally seeking builders who are already competent in a range of building skills.

SNUG Homes Ltd is committed to promoting a diverse and inclusive community of workers and volunteers, where everyone has an equal opportunity to flourish. To help us create an appropriate balance within our workforce, we particularly welcome applications from women and individuals of Black, Asian and ethnic minority (BAME) backgrounds.

Timescales

Application deadline: Sunday 26th July 2020

Interviews: Friday 31st July 2020 Start date: Tuesday 11th August 2020 Finish date: Friday 9th October 2020

If you have any questions, or would like an application form, please contact info@snughomes.co.uk

There are also unpaid training opportunities with the SNUG build, should you wish to join the team and up-skill. Please get in contact if this is of interest to you.