

Student Co-op Homes

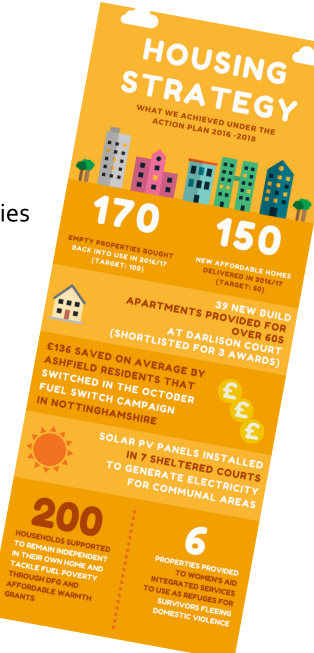
Volunteering opportunities



Task based volunteering examples

More flexible, ad hoc/ one off

- Governance
- Policy writing/ reviewing policies
- Risk management
- Fundraising
- Research



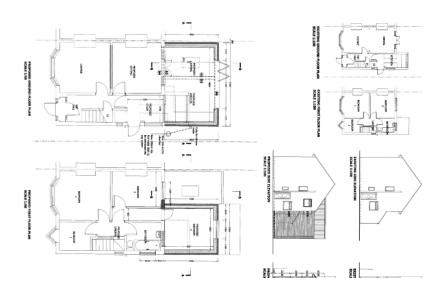


Volunteering on a sub-committee examples

1. Property

Purpose

- Develop a property acquisition strategy (2022 2025)
- Support student housing co-ops to secure properties
- Assess suitability of properties
- Make property recommendations to the Board





Property – regular meeting date to be reviewed and agreed

Current tasks

- Input into documents/ policies requested by lenders including updating 2022 business plan and risk management strategy.
- Secure a property for Glasgow Student Housing Co-operative by the start of the academic year, 2022 (Sept/ Oct)
- Finalise sale of the Nottingham property

- Time commitment

- A few hours per month, attendance at property sub-committee meetings



2. Member services – meets online Wed evening, 5.30-7pm

Purpose

- To make recommendations to the Board re: membership programme
- To establish an SCH volunteering programme
- To carry out annual member surveys for user member and biannual investor supporter members



Member services – currently meets Wed evening, 5.30-7pm

Current tasks

- To create relevant volunteering documentation
- To consult with user members re: services expected from SCH membership programme
- Following member input membership services sub-committee will propose and submit different options to the Board to fund the membership programme.
- Present membership fee options for discussion at next GM.
- Time commitment
- A few hours per month, attendance at membership services subcommittee meetings



3. Events

- Purpose
- To contribute/ organise/ facilitate events on behalf of SCH.
- Respond to requests to present e.g. Students for Co-operation/ International co-op partners.
- Scope to grow this role to facilitate more events, e.g. share learning across student housing co-op network
- More flexible/ ad hoc.

