



## Could you be one of our Trustees?

The Trustee Board of CVS Telford and Wrekin is looking for an experienced, dynamic individual with a passion for the work of this award winning charity, to join an experienced Trustee Board.

This will be a rewarding opportunity for someone to apply their professional experience and leadership skills to support our Chair of Trustees, our Chief Executive and their team and help develop our future strategic direction.

Ideally, you will have at least some understanding of health and social care provision across Telford and Wrekin.

### The role in brief

- Act in the best interest of the charity, its beneficiaries and future beneficiaries
- Devote the necessary time and effort to their duties as a trustee which includes attending meetings.
- Contribute to discussions and participate in the development of strategic objectives and plans
- Be constructive and open minded about other Trustees' opinions in discussions, and in response to staff members' contributions at meetings
- Develop healthy relationships with key stakeholders (including funders, members, staff, partners, statutory and community groups)
- Comply with the Code of Conduct for trustees
- Develop own knowledge and skills in support of the role as a board member
- Take part in the Trustee Skills, Knowledge & Experience (SKE) Audit
- Take part in induction training, away days and other training opportunities.
- Maintain confidentiality about sensitive information

The role will require attendance at certain functions and events throughout the year and the board meets 4 times per year. This is an unremunerated role, but reasonable expenses will be covered.

For more information about the scope and purpose of our organisation and the role of a Trustee and how to apply, please follow this link. If you would like an informal discussion about the position and the organisation, we would be delighted to hear from you! Please contact [karen.morrow@tandwcvcs.org.uk](mailto:karen.morrow@tandwcvcs.org.uk) to arrange.