

Vacancy for a Finance Trustee

Join our innovative organisation and make a difference to end of life care.

We are seeking to appoint a trustee with specific finance expertise, including:

- Professional financial qualification
- Ideally, an understanding of charity finance
- An understanding of the fundraising, commissioning or granting landscape
- Sound independent judgement, an ability to analyse information and working collaboratively, communicate clearly
- Knowledge and experience of developing financial strategy, management accounts, budgeting, audit and risk management, with the ability to use this in your trustee role

The Finance Trustee will play a key role within the Trustee Board, contributing to the oversight of the financial affairs of the organisation, supported by the Leadership and Management Team (LMT) and Finance Lead. Specific responsibilities include:

- With Trustee peers, seek assurance on financial administration of the charity
- With Trustee peers, ensure the Board has clarity regarding EOLP's state
 of financial health, in line with best practice, and in compliance with the
 governing document, regulation and legal requirements
- With Trustee peers, scrutinise budgets, management accounts and annual financial statements to ensure that financial implications for the charity's strategy and plans are identified, aired and explicit
- Scrutinise and seek assurance on EOLP's financial risk-management processes

We are keen to increase the diversity of our board of trustees, and we welcome applications from all sections of the community.

Further Information

- For an application pack please email nichola.wakefield@eolp.org.uk.
- The closing date for applications is 24 April 2024.
- Interviews will take place on Wednesday 15 May 2024 at our offices in Crewe.
- If you would like to discuss joining us informally with the Chair of Trustees please call Nichola Wakefield on 01270 310260.



www.eolp.co.uk

The End of Life Partnership is a registered charity, 1072958. Company number 3594951