

Appointment of 3 Acas Council Members

BIS

Department for Business
Innovation & Skills

Share our aim of improving organisations and working life

With a desire to make a difference, you will contribute to the work of the Council in determining strategic direction, policies and priorities for Acas, which enjoys an excellent national reputation in resolving employment disputes and promoting better employment relations.

The requirement is for:

2 Employee Members with an employee representative background and ideally holding a senior post within a trades union or other employee representative body.

1 Independent Member with an independent background and a demonstrable track record in research, legal or other practice in the field of employee relations.

An open-minded strategic thinker with proven experience at a senior operational level, you will have the ability to constructively challenge the opinions of others, work to achieve a shared consensus and accept collective responsibility.

The time commitment will be on average 2 days per month, for which you will receive an annual remuneration of £1,695 in addition to £172 for each day of attendance plus reasonable travel and subsistence expenses.

BIS is committed to providing equal opportunities for all, irrespective of race, age, disability, gender, marital status, religion, sexual orientation, transgender and working patterns and the principles of public appointments based on merit with independent assessments, openness and transparency of the process.



Regulated by
The Commissioner for
Public Appointments

To find out more visit www.harveynash.com/acas

For a confidential discussion call our advising consultants, Peter Reichwald on +44 (0)20 7333 1843 or Thomas Patterson on +44 (0)20 7333 1516. Please quote reference HN5404ST. Closing date for applications is Friday 8th January 2010. Harvey Nash is a global executive search consultancy.

Complying with the BIS: We are an Employment Agency.

**HARVEY
NASH**

The Power of Talent

www.harveynash.com