

Birmingham Policy Commission

Nuclear Power: What Does the Future Hold?

The following are members of the Policy Commission exploring the future of nuclear power in the UK.

- [Lord Hunt of Kings Heath OBE, PC](/staff/profiles/policy-commissions/nuclear/lord-hunt.aspx) (/staff/profiles/policy-commissions/nuclear/lord-hunt.aspx) - Chair of the Policy Commission
- [Professor Richard Green](/staff/profiles/policy-commissions/nuclear/richard-green.aspx) (/staff/profiles/policy-commissions/nuclear/richard-green.aspx)
- [Professor Lynne Macaskie](http://www.birmingham.ac.uk/schools/biosciences/staff/profile.aspx?ReferenceId=9724&Name=professor-lynne-macaskie) (<http://www.birmingham.ac.uk/schools/biosciences/staff/profile.aspx?ReferenceId=9724&Name=professor-lynne-macaskie>)
- [Dr Paul Norman](http://www.birmingham.ac.uk/staff/profiles/physics/norman-paul.aspx) (<http://www.birmingham.ac.uk/staff/profiles/physics/norman-paul.aspx>)
- [Mr Richard Rankin](/staff/profiles/policy-commissions/nuclear/richard-rankin.aspx) (/staff/profiles/policy-commissions/nuclear/richard-rankin.aspx)
- [Mr Stephen Tindale](/staff/profiles/policy-commissions/nuclear/stephen-tindale.aspx) (/staff/profiles/policy-commissions/nuclear/stephen-tindale.aspx)
- [Dr John Walls](/staff/profiles/policy-commissions/nuclear/john-walls.aspx) (/staff/profiles/policy-commissions/nuclear/john-walls.aspx)
- [Professor David Weaver](/staff/profiles/policy-commissions/nuclear/david-weaver.aspx) (/staff/profiles/policy-commissions/nuclear/david-weaver.aspx)
- [Mr Simon Webster](/staff/profiles/policy-commissions/nuclear/simon-webster.aspx) (/staff/profiles/policy-commissions/nuclear/simon-webster.aspx)
- [Professor Andrew Worrall](/staff/profiles/policy-commissions/nuclear/andrew-worrall.aspx) (/staff/profiles/policy-commissions/nuclear/andrew-worrall.aspx)

Though largely comprising members with affiliations to nuclear science, education or research, the Commission will present a critique of the strengths and weaknesses of the arguments for and against nuclear as a reasonable solution to the energy problems of the UK and of the actions that need to be taken if nuclear energy is to be developed effectively.