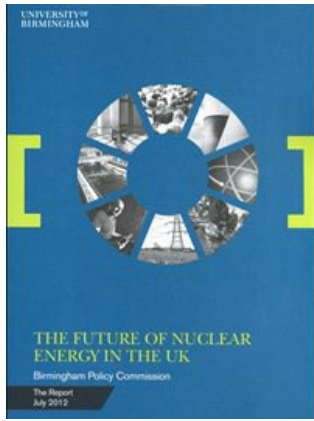


## Birmingham Policy Commission Report



[\(/Documents/research/SocialSciences/NuclearEnergyFullReport.pdf\)](#) The Commission Report offers a state-of-play assessment of nuclear energy's current circumstances and likely prospects, and a critical examination of what might be done to deliver energy policies that are effective in both the short and longer term.

The full report is composed of three sections: Section I provides the background and overview of the Commission as well as the main conclusions of the report, Section II provides a summary narrative of key areas facing the UK in terms of re-establishing nuclear energy and the related Commission recommendations, and Section III contains a detailed analysis of these key areas.

- [Read the Full Report \(/Documents/research/SocialSciences/NuclearEnergyFullReport.pdf\)](#) (PDF - 4.86 MB)
- [Read the Summary Report \(/Documents/research/SocialSciences/NuclearEnergySummaryReport-.pdf\)](#) (PDF - 12.5 MB)
- [Read the one page overview of the report \(/Documents/research/SocialSciences/NuclearEnergyReportOverview.pdf\)](#) (PDF – 270 KB)

### Report launch

The Commission Report was launched on 2nd July 2012 with a panel discussion involving [Tim Yeo MP](http://www.timyeo.org.uk/text.aspx?id=15#) (Chair, Energy and Climate Change Committee), [Professor Martin Freer](http://www.birmingham.ac.uk/staff/profiles/physics/freer-martin.aspx) (Policy Commission Academic Director) and [Stephen Tindale](http://climateanswers.info/about-stephen-tindale-and-the-team/) (Climate and Energy Consultant, Associate Fellow at the Centre for European Reform and a member of the Commission). The discussion was chaired by Fiona Fox (Chief Executive, [Science Media Centre](http://www.sciencemediacentre.org/pages/about/)).

