We believe nuclear is essential to Britain achieving a Net Zero future.

What is the NIA?

The NIA represents the nuclear supply chain in the UK, covering the entire nuclear industry from research to nuclear waste management.

UK decommissioning sites
- Magnox Limited
- Magnox Re-Repository Ltd
- Magnox Site Restoration Ltd
- URENCO Nuclear Stewardship

UK decommissioning sites
- Magnox Limited
- Magnox Re-Repository Ltd
- Magnox Site Restoration Ltd
- URENCO Nuclear Stewardship
For over a decade the Nuclear Industry Association (NIA), the trade association for more than 250 companies across the nuclear supply chain, has released an annual Jobs Map for the UK civil nuclear industry.

The Jobs Map displays clearly the range and diversity of companies across the UK and the number of employees engaged in the civil nuclear industry.

This tool is designed to give Government and decision makers up-to-date and accurate figures, reflecting the significant contribution NIA members and their employees make to the UK economy.

There are over 59,000 jobs across the UK civil nuclear supply chain covering a wide variety of expertise including power station operators, new build vendors and developers, those engaged in decommissioning, waste management, and the nuclear fuel cycle.

There are over 59,000 jobs across the UK civil nuclear industry.

"NIA members employ over 59,000 people, with over 11,000 working in East Midlands and over 1,000 in Scotland. Jobs throughout NIA membership in 2020.

The National Nuclear Industry Association (NIA) has released an annual Jobs Map for the UK civil nuclear industry.

For over a decade the Nuclear Industry Association (NIA), the trade association for more than 250 companies across the nuclear supply chain, has released an annual Jobs Map for the UK civil nuclear industry.

The Jobs Map displays clearly the range and diversity of companies across the UK and the number of employees engaged in the civil nuclear industry.

This tool is designed to give Government and decision makers up-to-date and accurate figures, reflecting the significant contribution NIA members and their employees make to the UK economy.

There are over 59,000 jobs across the UK civil nuclear supply chain covering a wide variety of expertise including power station operators, new build vendors and developers, those engaged in decommissioning, waste management, and the nuclear fuel cycle.

For over a decade the Nuclear Industry Association (NIA), the trade association for more than 250 companies across the nuclear supply chain, has released an annual Jobs Map for the UK civil nuclear industry.

The Jobs Map displays clearly the range and diversity of companies across the UK and the number of employees engaged in the civil nuclear industry.

This tool is designed to give Government and decision makers up-to-date and accurate figures, reflecting the significant contribution NIA members and their employees make to the UK economy.

There are over 59,000 jobs across the UK civil nuclear supply chain covering a wide variety of expertise including power station operators, new build vendors and developers, those engaged in decommissioning, waste management, and the nuclear fuel cycle.

For over a decade the Nuclear Industry Association (NIA), the trade association for more than 250 companies across the nuclear supply chain, has released an annual Jobs Map for the UK civil nuclear industry.

The Jobs Map displays clearly the range and diversity of companies across the UK and the number of employees engaged in the civil nuclear industry.

This tool is designed to give Government and decision makers up-to-date and accurate figures, reflecting the significant contribution NIA members and their employees make to the UK economy.