

Nuclear Power: Index

Nuclear Power: Introduction 4
Nuclear Power: Strategic Tips 6

Nuclear Power Affirmative

Affirmative Position One: Nuclear Power Carries Intolerable Risks	7
Underview: Nuclear Proliferation Is a Serious Threat	10
Underview: Waste Cannot Be Resolved	12
Affirmative Position Two: Nuclear Power Fails at Climate Policy	13
Underview: Risks of Warming Do Not Justify Nuclear Power	16
Underview: New Designs Cannot Fix Problems	17
Affirmative Position Three: Nuclear Power Cannot Sufficiently Scale Up	20
Underview: Nuclear Power Will Never Be Cost Competitive	23
Underview: Public Opposition Caps Nuclear's Potential	25
Answers to "Accidents Are Not Severe"	27
Answers to "Accident Probability Is Low"	28
Answers to "Environmental Risks Are Low"	29
Answers to "MOX Fuel Designs Are Feasible"	31
Answers to "MOX Fuel Is Safer than Conventional Nuclear Power"	32
Answers to "Nuclear Power Doesn't Increase Proliferation Risks"	34
Answers to "Nuclear Waste Can't Be Used to Make Nuclear Weapons"	36
Answers to "Proliferation Is Stabilizing"	38
Answers to "Proliferation Risks Constrained by Democracy"	39
Answers to "Protocols Prevent Proliferation Risks"	40
Answers to "Small Modular Reactors Are Feasible"	42
Answers to "Small Modular Reactors Can Be Cost-Effective"	43
Answers to "Small Modular Reactors Resolve Dangers of Nuclear Power"	46
Answers to "Terrorist Risks Are Low"	48

Nuclear Power Negative

Negative Position One: Nuclear Power Is Critical to Resolve Climate Change	50
Underview: Post-Carbon Energy Impossible Without Nuclear Power	54
Underview: Nuclear Power Is Superior to Alternatives	56
Negative Position Two: Nuclear Power Is Safe and Reliable	59
Underview: Technology Resolves Waste Concerns	63
Underview: Proliferation Concerns Are Overblown	65
Negative Position Three: Future Generation Technology Ensures Breakthroughs	67
Underview: Nuclear Power Can Achieve Scale	71
Underview: Small Modular Reactors Are Unique	73
Answers to "Alternative Energy Sources Resolve Climate Change"	75
Answers to "Climate Change Doesn't Justify Nuclear Dangers"	78
Answers to "Climate Change Has No Impact"	80
Answers to "Current Levels of Nuclear Power Are Sufficient"	82
Answers to "Meltdown / Power Failure Risks"	83
Answers to "Next Generation Designs Are too Far Off"	84
Answers to "Nuclear Power Fails at Carbon Reductions"	85
Answers to "Nuclear Power Is Not Sustainable"	87
Answers to "Nuclear Power Is Worse than Alternatives"	88
Answers to "Nuclear Power Will Never Be Cost Competitive"	90
Answers to "Proliferation Dangers Impossible to Mitigate"	92
Answers to "Proliferation Is a Grave Danger"	94
Answers to "Public Fears Block Nuclear Power"	96
Answers to "Safety Concerns"	97
Answers to "Waste Is too Dangerous"	99
Answers to "Waste Storage Is too Expensive"	100