

Nuclear News Volume 8

Issue Nos 81-90

<u>Subject</u>	<u>Title</u>	<u>Story No.</u>	<u>nuClear News No.</u>
Advanced Boiling Water Reactors	No need for Wylfa	No.2	Issue No.89
	New Reactor Notes	No.7	Issue No.90
AGRs	Hinkley Point B and Hunterston B Graphite Core Cracking	No.5	Issue No.90
Anaerobic Digestion	Renewable Heat: Electrification vs Green Gas	No.9	Issue No.87
AP1000	The AP1000 reactor design	No.6	Issue No.90
Areva	Hinkley decision “unlikely before the end of 2017”	No.1	Issue No. 85
	Hinkley – Unions Opposition Continues	No.2	Issue No.86
	France’s nuclear crisis	No.1	Issue No.90
Asse (German waste site)	Nuclear Waste Notes	No.6	Issue No.82
Balancing Green Energy	100% Renewables	No.2	Issue No.81
	Towards 100% Renewables	No.5	Issue No.82
	The Baseload Debate	No.1	Issue No.84
	Alternatives to Hinkley	No.2	Issue No.85
	Keeping the Lights On	No.7	Issue No.87
Barnham, Keith	Towards 100% Renewables	No.5	Issue No.82
	Alternatives to Hinkley	No.2	Issue No.85
	Hinkley Point Plan B	No.1	Issue No.86
	Alternatives to Hinkley	No.2	Issue No.87
Baseload	Nuclear Industry goes into Climate Overdrive	No.1	Issue No.81
	Towards 100% Renewables	No.5	Issue No.82
	Letter from Stop Hinkley Campaign to EDF Energy, 15th February 2016	No.4	Issue No.83
	The Baseload Debate	No.1	Issue No.84
	Alternatives to Hinkley	No.2	Issue No.85
	No need for Wylfa	No.2	Issue No.89
Bradwell	Hinkley: A dramatic turn of events	No.1	Issue No.87
	New Nuclear: Wylfa, Moorside, Sizewell and Bradwell	No.6	Issue No.87
Brexit	Brexit and Nuclear Waste Management	No.3	Issue No.89
Bure (French waste site)	Nuclear Waste Notes	No.6	Issue No.82
Carbon Targets	Carbon Reduction Targets	No.10	Issue No.87
Chernobyl	Chernobyl	No.7	Issue No.84

China	Hinkley Notes	No.1	Issue No.88
CHP	Alternatives to Hinkley	No.2	Issue No.85
Cirrell, Stephen	Renewables Notes	No.6	Issue No.84
CO2 emissions (energy lifecycle)	Nuclear Industry goes into Climate Overdrive	No.1	Issue No.81
Climate & Nuclear power	Nuclear Industry goes into Climate Overdrive	No.1	Issue No. 81
	New Nukes Make Global Warming Worse	No.3	Issue No.90
Creusot (le)	Hinkley decision “unlikely before the end of 2017”	No.1	Issue No. 85
	Hinkley – Unions Opposition Continues	No.2	Issue No.86
	France’s nuclear crisis	No.1	Issue No.90
Diesendorf, Mark	Nuclear Industry goes into Climate Overdrive	No.1	Issue No.81
	The Baseload Debate	No.1	Issue No.84
District Heating	District Heating – delivering heat 30% cheaper than individual gas boiler	No.8	Issue No.87
	The District Heating and Green Gas Alternative to Hinkley	No.3	Issue No.88
EDF	Is it just Hinkley that’s finished or the whole of EDF?	No.4	Issue No.81
	Hinkley’s Troubles Continue	No.1	Issue No.82
	Letter from Stop Hinkley Campaign to EDF Energy, 15 th February 2016	No.4	Issue No.83
	Hinkley decision “unlikely before the end of 2017”	No.1	Issue No. 85
	Hinkley: A dramatic turn of events	No.1	Issue No.87
	Hinkley – an enormous error of judgement	No.1	Issue No.89
	France’s nuclear crisis	No.1	Issue No.90
Elliott, Dave	Alternatives to Hinkley	No.2	Issue No.85
	100% Renewables	No.3	Issue No.85
	Keeping the Lights On	No.7	Issue No.87
Energy Scenarios	Nuclear threat to renewables	No.2	Issue No.83
Energy Storage	Solar vs Coal	No.6	Issue No.86
	Keeping the Lights On	No.7	Issue No.87
	Smart Grids and all that	No.7	Issue No.88
Engie	Moorside: NuGen Partner sees the future and it’s not nuclear	No.5	Issue No.81
	Time for Engie to get the hell out of nuclear	No.5	Issue No.88
Espoo	Hinkley and Transboundary Environmental Impact	No.3	Issue No.86
Fast Reactors	The slow death of fast	No.6	Issue No.89

	reactors		
Flamanville	Hinkley's Troubles Continue	No.1	Issue No.82
	Hinkley – Unions Opposition Continues	No.2	Issue No.86
	The Folly of the Final Investment Decision	No.5	Issue No.87
	France's nuclear crisis	No.1	Issue No.90
France	France's nuclear crisis	No.1	Issue No.90
Fukushima	BBC Wrong on Fukushima, Again	No.4	Issue No.84
Germany – Energiewende.	Germany 2016: Expanding renewables, stagnating decarbonisation.	No.3	Issue No.83
Green Gas	The Green Gas Alternative	No.5	Issue No.83
	Green Gas	No.2	Issue No.84
	Renewable Heat: Electrification vs Green Gas	No. 9	Issue No.87
	The District Heating and Green Gas Alternative to Hinkley	No.3	Issue No.88
	No need for Wylfa	No.2	Issue No.89
Hansen, James	Nuclear Industry goes into Climate Overdrive	No.1	Issue No. 81
Hinkley Point B	Hinkley Point B and Hunterston B Graphite Core Cracking	No.5	Issue No.90
Hinkley Point C	Is it just Hinkley that's finished or the whole of EDF?	No.4	Issue No.81
	Hinkley's Troubles Continue	No.1	Issue No.82
	Labour and Nukes: conspiracy of hope killed off?	No.1	Issue No.83
	Letter from Stop Hinkley Campaign to EDF Energy, 15 th February 2016	No.4	Issue No.83
	The Green Gas Alternative	No.5	Issue No.83
	Renewables Notes	No.6	Issue No.84
	Hinkley decision "unlikely before the end of 2017"	No.1	Issue No. 85
	Alternatives to Hinkley	No.2	Issue No.85
	Hinkley Point Plan B	No.1	Issue No.86
	Hinkley – Unions Opposition Continues	No.2	Issue No.86
	Hinkley and Transboundary Environmental Impact	No.3	Issue No.86
	Hinkley Waste Costs	No.4	Issue No.86
	Hinkley: A dramatic turn of events	No.1	Issue No.87
	Alternatives to Hinkley	No.2	Issue No.87

	The Folly of the Final Investment Decision	No.5	Issue No.87
	Hinkley Notes	No.1	Issue No.88
	The District Heating and Green Gas Alternative to Hinkley	No.3	Issue No.88
	National Policy Statement on Energy	No.8	Issue No.88
	Hinkley – an enormous error of judgement	No.1	Issue No.89
	Renewables – the cheapest way to decarbonise	No.2	Issue No.90
Hunterston	Hinkley Point B and Hunterston B Graphite Core Cracking	No.5	Issue No.90
Hydrogen	Renewable Heat: Electrification vs Green Gas	No.9	Issue No.87
Integral Fast reactors	Integral Fast Reactors	No.11	Issue No.87
Jacobson, Mark Z.	Nuclear Industry goes into Climate Overdrive	No.1	Issue No.81
	Towards 100% Renewables	No.5	Issue No.82
LEDs	Hinkley Point Plan B	No.1	Issue No.86
	Renewables – the cheapest way to decarbonise	No.2	Issue No.90
Levy Control Framework	Tories butchering renewable industry on the basis of ‘Alice in Wonderland’ economics	No.7	Issue No.81
	Renewables Notes	No.6	Issue No.84
Local Energy	Labour and Nukes: conspiracy of hope killed off?	No.1	Issue No.83
	Renewables Notes	No.6	Issue No.84
	Solar vs Coal	No.6	Issue No.86
	Local Energy	No.7	Issue No.86
	Renewable Costs still Falling	No.3	Issue No.87
	Local Energy	No.4	Issue No.88
	Local Authorities and Energy: Building a Fairer Low Carbon Energy System	No.7	Issue No.89
Mackay, David, Prof, Sir	100% Renewables	No.3	Issue No.85
McKinsey	Alternatives to Hinkley	No.2	Issue No.85
	Alternatives to Hinkley	No.2	Issue No.87
Moorside	Moorside: NuGen Partner sees the future and it’s not nuclear	No.5	Issue No.81
	Moorside application for offshore investigations	No.4	Issue No.82
	New Nuclear: Wylfa, Moorside, Sizewell and Bradwell	No.6	Issue No.87
	Time for Engie to get the	No.5	Issue No.88

	hell out of nuclear		
	The AP1000 reactor design	No.6	Issue No.90
National Grid	Keeping the Lights On	No.7	Issue No.87
	Smart Grids and all that	No.7	Issue No.88
National Policy Statement	Nuclear threat to renewables	No.2	Issue No.83
	Green Gas	No.2	Issue No.84
	National Policy Statement on Energy	No.8	Issue No.88
	No need for Wylfa	No.2	Issue No.89
New Nuclear	New Nuclear – Why?	No.4	Issue No.89
New Reactor Types	Nuclear Industry goes into Climate Overdrive	No.1	Issue No. 81
	Labour and Nukes: conspiracy of hope killed off?	No.1	Issue No.83
Nuclear Finance	Wylfa Warning	No.3	Issue No.82
Nuclear Safety	Nuclear Safety	No.3	Issue No.84
Nuclear vs Renewables	Nuclear threat to renewables	No.2	Issue No.83
Nuclear Waste	Nuclear Waste Notes	No.6	Issue No.82
Nuclear Waste Management	Brexit and Nuclear Waste Management	No.3	Issue No.89
	The Legacy of Nuclear Power	No.5	Issue No.89
	Nuclear Waste Updates	No.4	Issue No.90
One Hundred Percent Renewables	Nuclear Industry goes into Climate Overdrive	No.1	Issue No.81
	100% Renewables	No.2	Issue No.81
	Towards 100% Renewables	No.5	Issue No.82
	100% Renewables	No.3	Issue No.85
Passivhaus	New housing for a new low carbon era	No.6	Issue No.88
PLEX	Hinkley Point B and Hunterston B Graphite Core Cracking	No.5	Issue No.90
Power to Gas (P2G)	100% Renewables	No.2	Issue No.81
	The Green Gas Alternative	No.5	Issue No.83
	The Baseload Debate	No.1	Issue No.84
	Alternatives to Hinkley	No.2	Issue No.85
	The District Heating and Green Gas Alternative to Hinkley	No.3	Issue No.88
	No need for Wylfa	No.2	Issue No.89
Public Opinion	Nuclear and Public Opinion	No.3	Issue No.81
Pugwash	100% Renewables	No.3	Issue No.85
Pumped Hydro Electric Storage (PHES)	Keeping the Lights On	No.7	Issue No.87
Ramana, M.V.	SMRs	No.6	Issue No.81
Renewable Costs	Renewable Futures	No.5	Issue No.86
	Alternatives to Hinkley	No.2	Issue No.87
	Renewable Costs still Falling	No.3	Issue No.87
	Renewables – the	No.2	Issue No.90

	cheapest way to decarbonise		
Renewable Cuts	Tories butchering renewable industry on the basis of 'Alice in Wonderland' economics	No.7	Issue No.81
	Progress on Small Modular Reactors as renewables head off the cliff	No.7	Issue No.82
Renewable Heat	Renewable Heat: Electrification vs Green Gas	No. 9	Issue No.87
Renewable Targets	Renewable Targets for 2030		
Scurlock, Jonathan	Alternatives to Hinkley	No.2	Issue No.85
Sizewell	New Nuclear: Wylfa, Moorside, Sizewell and Bradwell	No.6	Issue No.87
	National Policy Statement on Energy	No.8	Issue No.88
	New Reactor Notes	No.7	Issue No.90
Small Modular Reactors (SMRs)	Nuclear and Public Opinion	No.3	Issue No.81
	SMRs – Osborne's Nuclear Fantasy	No.6	Issue No.84
	SMRs	No.6	Issue No.81
	Progress on Small Modular Reactors as renewables head off the cliff	No.7	Issue No.82
	Small Modular Reactors	No.11	Issue No.87
Smart Grids	Smart Grids and all that	No.7	Issue No.88
Sovacool, Benjamin	Nuclear Industry goes into Climate Overdrive	No.1	Issue No.81
	Nuclear Safety	No.3	Issue No.84
Storm van Leeuwen, Jan Willem	Nuclear Industry goes into Climate Overdrive	No.1	Issue No.81
Taishan	Hinkley – Unions Opposition Continues	No.2	Issue No.86
Trawsfynydd	SMRs	No.6	Issue No.81
Union of Concerned Scientists	Nuclear Safety	No.3	Issue No.84
	Integral Fast Reactors	No.11	Issue No.87
Waste Transfer Pricing Methodology	Hinkley Waste Costs	No.4	Issue No.86
WIPP	Nuclear Waste Notes	No.6	Issue No.82
Wylfa	Wylfa Warning	No.3	Issue No.82
	New Nuclear: Wylfa, Moorside, Sizewell and Bradwell	No.6	Issue No.87
	Wylfa	No.2	Issue No.88
	No need for Wylfa	No.2	Issue No.89
Yeo, Tim	Hinkley Point Plan B	No.1	Issue No.86
	New Nuclear: Wylfa, Moorside, Sizewell and Bradwell	No.6	Issue No.87
	Keeping the Lights On	No.7	Issue No.87

