

Alternative Energy

TOPIC	SUB-TOPIC	TITLE (SERIES)	CALL NUMBER	PAGES	
Alternative Energy		Energy Alternatives (Essential energy)	333.79 SNE		
		Alternative energy	REF 333.794 ALT	3 Vols	
		Energy Alternatives (Introducing issues...)	333.79 ENE		
		Energy Alternatives (Opposing..)	333.79 ENE		
		Energy Alternatives (Compact research)	333.794 NAK		
		Energy Alternatives (Writing the ...)	333.79 ENE		
		Energy Alternatives (Lucent Lib...)	333.79 CRU		
		Destruction of earth's resources	338.927 WIN	46-55	
		New Book of Popular Science	REF 503 NEW V2	395-399	
		Energy technology (New technology)	621.042 OXL		
		Exploring Energy (Exploring physical..)	621.042 SOL		
		Renewable Energy(Understanding..)	333.794 SMI		
		Environmental Technology (New technology)	628 SOL		
		Inventors and Inventions	REF 609 INV V2	483-492	
<hr/>					
Alternative Energy Home		Future (Eye witness)	601.12 TAM	20-21	
	Green Architecture	Building for tomorrow (Facing the fut..)	690 BAR		
		Building homes for tomorrow	728.047 BOW (2)		
		Sustainable homes	690.804 MCL		
<hr/>					
Alternative Energy Cars		Hybrid cars	629.229 POV		
		World Energy crisis	333.791 KAL	35-50	
		Green cars	629.229 COU		
		Growing up with science	REF 503 GRO V1	61-63	
		Transportation technology	629.04 WIL	See Index	
		Exploring technology	REF 603 EXP V3	223'	
		Environmental mag.	March/April 2007	27-33	
		Hybrid and electric vehicles (Innovative..)	629.229 CAR		
	Hybrid	How do hybrid cars work?	629.229 HAN		
	Electric	Electric cars (Technology 360)	629.229 MAC		
	Electric/Hybrid	First car smarts	629.222 HAR	36-39	
<hr/>					
Biomass		Biofuels (Our environment)	333.953 POV		
		Biofuel power (Lib of future energy)	333.953 HAY		
		Exploring technology	REF 603 EXP V4	305'	
	Biodiesel	Environmental Magazine	Jan/Feb 2006	p. 32	

Revised

2009/10/11/12/13/14/15/16

Alternative Energy

		Leftover Food (dealing with waste)	363.728 MOR	24-25	
		Geothermal, Biomass, and Hydrogen	333.794 OLL	10-21'	
		Bioenergy (Alternative Energy)	662.88 HOU		
		Biomass Power (Energy now...)	333.953 MOR		
		Biomass power (Energy sources...)	333.953 MOR		
		Biofuels (Compact research)	333.953 CUR		
	Biofuels	Food and Water (Development without...)	338.19 BOW	16-17	
	Biofuels	Sustainable agriculture (Innovative...)	631.5 OWI	42-47'	
		Biomass energy (Innovative technologies)	333.953 HAN		
		Biomass power (Energy debate)	333.953 THO		
	Methane	Methane energy (Innovative technologies)	333.953 FAR		
Energy Conservation					
		The Quark	539.721 BOR	36-38	
		Carrying Energy	333.79 SAU		
		Electricity	537 WOO		
Fuel Cells					
		Inventions & inventors	REF 609 INV V10	41'	
		Enc. of technology & applied sciences	REF 603 ENC V4	529-530	
		Growing up with science	REF 503 GRO V1	63'	
		Green transportation (Living Green)	629.04 GRE	20-21 index	
		Enc. Of technology	REF 603 ENC V4	529-530	
		Renewable energy (Inside science)	333.794 KAL	71-75	
		Energy (21st century ...)	621.042 OXL	36-37	
General Energy Sources					
		Exploring Technology	REF 603 EXP V4	244-247	
		Fuel and the environment	333.79 WAL		
		Renewable energy resources	333.794 SMI		
		21st century science energy	621.042 OXL		
		Fueling future	333.79 PAC		
		Energy resources	333.79 HER		
		Is the world heading toward an energy...	333.79 IST		
		The history of energy (Major inventions..)	621.042 LAN		
		Energy (Sustainable world)	333.794 BOW		
		Future sources of energy	333.79 LAM		
		Exploring life science...	REF 570.3 EXP V4	290-291	
		Energy dilemma (understanding global..)	333.79 ENE		
		The energy crisis	333.79 GIB		

Alternative Energy

		Energy demands	333.79 GAR		
		Energy transfer (Essential energies)	531.68 SNE		
		Facts on future energy possibilities	333.79 JOH		
		Energy technology	333.79 LAM		
		Energy crisis (Issues of..)	333.79 MCL		
		The challenge of supplying	333.79 HAI		
		Energy (Science frontiers)	621.042 MCK		
		Renewable Energy Research	333.794 KAL		
		Energy (Sustainable futures)	333.79 STR		
		Power & Fuel (Energy in action)	333.79 STO		
		The energy mix	333.79 MOR		
		Debate about energy resources (Ethical..)	333.79 SPI		
		Renewable energy (Global issues)	333.794 JAK		
		Power: ethical debates about resources..)	179.1 RAV		
		Environment: science visual resources	333.7 ENV	116 & 139	
Geothermal		Geothermal power	621.44 GEO		
		Renewable energy	333.79 COL	32-35	
		Geothermal power (Energy sources)	333.88 MOR		
		Geothermal energy	333.88 RIC		
		Energy technology	333.79 LAM	34-35	
		Exploring technology	REF 603 EXP V4	317-318	
		Enc. of technology & applied sciences	REF 603 ENC V4	563-564	
		Geothermal power (Energy: Now and in	333.88 MOR		
		Environmental Magazine	March/April 2008	p.14	
Global Warming		Global warming and climate change	363.738 BER		
		The atmosphere (Earth's....)	551.5 VOG		
		Climate Change (In the news)	363.738 BRE		
		Nature vs. Man	363.34 MAS	index	
		Climate Change (Extreme)	577.276 FRE		
		Earth's changing climate (understanding..)	363.738 SMI		
		Climate Change (21st century)	363.73 SCO		
		Weather and climate (Science concepts)	551.5 SIL		
		Antarctic melting (Extreme...)	363.738 SOM	36-41	
		Weather and climate	551.6 WEA	190-192	
		Atmosphere (Sea of air)	551.51 GAL		

Revised

2009/10/11/12/13/14/15/16

Alternative Energy

	The environment (Introducing issues)	333.72 ENV		
	Exploring life science	REF 570.3 EXP V5	384-387	
	An inconvenient truth	363.738 GOR		
	Changing climates	363.738 JEN		
	Our warming planet	363.738 LIM		
	Global Warming	363.738 GLO		
	Greenhouse Effect	363.738 STI		
	Technological solutions (Climate change)	363.738 OLL		
	Global warming	363.738 LIS		
	The greenhouse effect	363.738 HAR		
	Global warming and climate change	363.738 KOW		
	Ultraviolet Danger	363.738 MAR		
	Greenhouse Effect	363.738 HAR		
	Arctic thaw: climate change & the global..	333.79 MCP		
	Climate change and catastrophe	551.6 SPI		
	Global warming: understanding the debate	363.738 GRE		
Hydrogen	Hydrogen	546.21 SAU	37-38	
	Nonmetals	546.7 BAL	14-19	
	Hydrogen running on water	665.81 WAL		
	Hydrogen power	333.793 HAY		
	Environment Magazine	Nov/Dec 2006	12'	
	Environment Magazine	March/April 2008	p. 14	
	Chemistry Matters...Periodic Table	REF 540 CHE V5	index	
	Chemistry Matters! Non Metals	REF 540 CHE V7		
	Growing Up With Science	REF 503 GRO V6	760-761	
	Guide To The Elements	REF 546.8 STW	16-21	
	Hydrogen	REF 546 KNA V1	'	
	Chemistry	540 CHE	22-23	
	The Elements	546 MIL	58'	
	Hydrogen power (Compact research)	665.81 KAL		
	Hydrogen and fuel cells (Innovative tech..)	665.81 HIR		
	Hydrogen fuel	665.81 DAV		
Hydropower	Dams	627.8 OXL	index	
	Enc. Of technology	REF 603 ENC V5	635-637	
	Growing Up With Science	REF 503 GRO V6	754-757	

Revised

2009/10/11/12/13/14/15/16

Alternative Energy

		Hydroelectric Power	621.312 ROD		
		Dams and waterways	627 PHI	56-59 index	
		UXL Enc. Of water science	REF 553.7 UXL V2	212-219	
		Hydropower (Harnessing energy)	621.312 BAI (2c)		
		Dams and levees (Our environment..)	333.912 HIL	20-22	
Maglev		A guide to trains	385.37 GUI	58-	
		Magnets	538 HIR	36-39	
		Physics Matters!	REF 530 PHY V8	42-45	
		Growing Up With...	REF503 GRO V7	858-859	
		Enc. of Technology and...	REF 603 ENC V8	1094'	
		Enc. of Technology & applied sciences	REF 603 ENC V6	743-744	
		Under the microscope Science...	REF530.8 CLA V4	36-37	
		Electromagnetism and how it works	537 TOM	62-64	
		Transportation Technology	629.04 WIL	26, 41	
		On land (Future transport)	388.34 PAR	16'	
		Exploring technology	REF 603 EXP V6	418-419	
		Electricity and magnetism (Exp physical.)	537 SOL	30'	
		Land and water transportation (Facts at..)	629.046 LAN	32-33'	
		Machines of speed ... (The tech behind..)	629.046 BRA	8-9'	
Natural Gas		Natural Gas Power (Harnessing energy)	553.285 BAI (2c)		
Non Renewable		Oil power	333.793 BIC		
		The pros and cons of coal, gas and oil	333.82 MOR		
		Coal power	333.793 RID		
		Electricity & Magnetism	537 CHE		
		Oil The Economics of Fuel	333.823 JOV		
		Fossil Fuels	662.6 TWI		
		Fossil Fuels	662.6 SPE		
		Fossil Fuels	553.2 MOR		
		Energy From Fossil Fuels	553.2 R		
		Energy From Fossil Fuels	553.2 SNE		
		Fossil fuels			
		Coal	553.24 EDW		
		Coal	553.24 MOR		

Revised

2009/10/11/12/13/14/15/16

Alternative Energy

		Oil and Gas	553.28 MOR		
		Riches of the earth: Oil	553.282 FRA		
		How did we find out about coal?	553.24 ASI		
		Oil and natural gas	553.2 SNE		
Nuclear		Nuclear power (Energy sources)	333.792 MOR		
		Physics	530 PHY	45'	
		Growing up with science	REF 503 GRO V9	1111-1118	
		Electricity	333.79 PEA	12-13'	
		Physics Matters...nuclear	REF 530 PHY V10	36-39	
		Nuclear power	333.792 HAW		
		Nuclear energy (Essential energy)	333.792 SNE		
		Nuclear power (Fueling the future)	333.792 NUC		
		Pros...nuclear power (Energy debate)	333.792 MCL		
	Debate	Nuclear power (Opposing junior)	333.79 BER		
		Exploring technology	REF 603 EXP V7	496-499	
		Enc. of technology & applied sciences	REF 603 ENC V7	911-914	
		Plutonium	546.434 ROZ		
		Uranium	REF 546 KNA V15		
		New Book of Popular science	REF 503 NEW V2	361-376	
		Radioactive Waste	363.728 KEL (2)		
		Nuclear power (Energy: Now and in the	333.792 MOR		
		Climate change (The world today)	363.738 HYN	30'	
		Oil, plastics, and power	333.823 RAE	38-41	
		Chemistry Matters! Chemical reactions	REF 540 CHE V3	58-65	
		Splitting the atom (Big ideas in science)	539.7 PAR	22-25, 30-3	
		Three mile Island disaster (Essential..)	363.179 LUS		
		The Chernobyl disaster (Perspectives on..)	363.179 MAR		
		The basics of nuclear physics (Core...)	539.7 COO	64-65'	
		Nuclear energy (Innovative technologies)	621.483 LUS		
		Nuclear accident (Emergency!)	363.179 ROY		
		Nuclear Power (Harnessing energy)	621.48 BAI (2c)		
Oil Conservation		Oil, plastics, and power	333.823 RAE C2		
	Economics	The impact of big business	338.644 JAR		
		Oil power of the future (Library future..)	333.793 BIC		
		Coal, gas and oil (Energy debate)	333.82 MOR	index	

Revised

2009/10/11/12/13/14/15/16

Alternative Energy

	Economics	Oil: the economics of fuel (In the news)	333.823 JOB		
		Fuel and the environment (Core Chemistry)	333.79 WAL	12-27'	
		Oil (Resources)	665.5 RIC		
		Fossil fuels (World about us)	662.6 SPE		
		Oil and gas (Earth's resources)	553.28 MOR		
		Oil (Riches of the earth)	553.282 FRA		
		Oil and natural gas (Exploring energy)	553.2 S		
		Facts on Fossil Fuels	662.6 TWI		
	Economics	Fossil fuels (Compact research)	333.82 FRI	chapters	
		The story of oil: how it changed the world	303.483 BRE		
Recycling					
		50 simple things....	363.7 EAR		
		50 simple to recycle (2 copies)	363.728 EAR		
		Old cars	363.728 MOR		
		Old appliances	363.728 MOR		
		Recycling	363.728 WIL		
		Household waste	363.728 MOR		
		Old clothes	363.728 MOR		
		Waste water	363.728 MOR	24-27	
		I can save the earth	333.72 HOL	39-45	
		Waste & recycling	363.728 JAM		
		Reducing, re.....	363.728 KAL		
		Recycling metals	363.728 PAL		
		Recycling plastics	363.728 PAL		
		Experiments that explore Recycling	628.44 GUT		
		Safeguarding the environment (Campaigns.	333.72 CON	39-41	
		A green world? (Viewpoints)	333.72 BAI	22-23	
		Making good choices about recycling	363.78 WAT		
		Recycling (Issues that concern you)	363.728 REC		
		Waste and recycling (Sustainable future..)	363.728 MOR		
Solar					
		Solar Power (Future energy)	333.792 OLL		
		Facts on water....	333.79 ARN		
		The pros and cons of solar power	333.792 THO		
		Exploring technology	REF 603 EXP V9	655-656	
		Enc. of technology & applied sciences	REF 603 ENC V9	1211-1212	
		Solar Power....	333.792 JON		

Revised

2009/10/11/12/13/14/15/16

Alternative Energy

	Solar Power....	333.792 MOR		
	Harnessing power from the sun	621.47 WAL		
	Solar power (Compact research)	333.792 PAR		
	How do solar panels work? (Science in...)	621.312 HAN		
	Solar energy (Innovative technologies)	621.47 ZUC		
	Environmental magazine	May/June 2007	20-22	
Superconductors				
	Chemistry	REF 540.3 FAC	267-268	
	How did we find out about superconductivity	537.623 ASI		
	Materials technology	620.11 SNE		
Tidal Power				
	UXL Encyclopedia of water	REF 553.7 UXL V2	223-224	
	Exploring the ocean	REF 551.46 DAY V3	48-49	
	Energy and power (How it works)	621.31 PAR	24-25'	
	Ocean, tidal, and wave energy	621.312 PEP		
	Growing up with science	REF 503 GRO V15	1803-1806	
Trash/Landfill				
	Recycling (Experiments that explore)	628.44 GUT	54-55	
	Waste	363.72 BOW	32-36	
	A planet choking on waste	363.728 PLA	33-36	
	Waste & recycling	363.728 MOR	index	
	Garbage	363.728 POV	22-24	
	Recycling	363.728 SIL		
	Buried in garbage	628.442 KAL	16-19	
Water Power/Wave				
	Wind and water power	621.312 TWI		
	Pros & cons of water power (Energy deb..)	621.312 SPI		
Wave	Pros & cons of water power (Energy deb..)	621.312 SPI	index	
	Water energy	333.914 RIC		
Wave	Water energy	333.914 RIC	14-17	
	Water power (Energy sources)	333.914 MOR		
	Water power (Energy sources)	333.914 MOR	30-36	
	Enc. of technology....	REF 603 ENC V10	1401-1403	
Wave	Enc. of technology....	REF 603 ENC V10	1418-1419	
	Water Power (Energy now and in the..)	333.914 MOR		
Wave	Water Power (Energy now and in the..)	333.914 MOR	20-21 25,28	
Wave	Challenges to our energy supply (Can the..)	333.79 MCL	36'	

Revised

2009/10/11/12/13/14/15/16

Alternative Energy

		Challenges to our energy supply (Can the..)	333.79 MCL	index	
Wind Power		Exploring Technology	REF 603 EXP V10	790-792	
		The Wheel...	621.811 LOC	26-27	
		Facts on water....	333.79 ARN		
		The pros and cons of wind power	621.312 SPI		
		Wind power (Energy sources)	621.312 MOR		
		Wind and water power	621.312 TWI		
		Wind (Fueling the future)	333.92 WIN		
		Generating wind power	621.45 WAL		
		Encyclopedia Of technology....	REF 603 ENC V10	1427'	
		Weather	551.5 WEA	74-75	
		Growing up with science	REF 503 GRO V16	2011-2014	
		Wind and Water Power (Future Energy)	621.45 OLL		
		Wind power Energy: Now and in the future	333.92 MOR		
		Wind power (Compact research)	333.92 PAR		
		Environmental magazine	January/February 2009	Contents	
		Wind energy (Innovative technologies)	333.92 HIG		