## 50GREEN PROJECTS

## FUREEVIL GENIUS













6

G

C

- Filled with fun, environmentally focused projects
  - Covers energy-efficiency, alternative fuels, solar, wind, and hydro power, and more
- •Includes plans, schematics, materials lists, and sources

JAMIL SHARIFF

## Contents

Fo	preword by The Right Honourable			Project 17: Auditing Your Appliances	
	Paul Martin PC	ix		with an Energy Meter	. 49
A	cknowledgments	xi		Project 18: Getting Used to	
1	Introduction	1		"Better Than Off"	50
2	Transportation	7		Project 19: A Responsible Shopping List	52
	Project 1: Estimating Your Existing			Shopping List	32
	Transportation Related		6	Using Water	55
	Emissions	9		Project 20: A Simple Water Purifier	56
	Project 2: Finding Another			Project 21: Evaporative Cooling	58
	Way Around	11		Project 22: Saving Water around	
	Project 3: Flat Isn't Phat	12		the House	60
	Project 4: Round and Round	18		Project 23: Collecting Rainwater	62
	Project 5: Driving Smart	20	7	Heating with the Sun	<i>(</i> =
3	Staying Inside	21	′	Project 24: A Simple Solar Cooker	<b>65</b> 67
•	Project 6: Fabric Walls	23			.07
	Project 7: Fixing Your Windows	27		Project 25: Simply Heating Water with the Sun	69
	•			Project 26: A Circulating Water Heater	71
	Project 8: Using Thermal Mass	28			/ 1
	Project 9: Testing Methods of	20		Project 27: Solar Thermal Panels on your Roof	74
	Insulating	29		•	/4
4	Waste and Value	33		Project 28: Solar Thermal Hot Water on the Roof of Your House	76
	Project 10: A Worm Compost Bin	34		on the Root of Tour House	70
	Project 11: Making a Bit of Methane	35	8	Water and Air	81
	Project 12: Return Your Trash	38		Project 29: A Model Water Wheel	81
	Project 13: Ant Rules	39	•	Project 30: A Model-Sized Water Wheel	84
	Project 14: Seed Bombs	41		Project 31: The Spiral Water Pump	87
_	X3.009 •		•	Project 32: Making a Fire Piston	90
5	Efficiency Project 15: Installing an	43	Δ	Trade ID	۰.=
	Project 15: Installing an Energy-Efficient Light		9	Heat and Power	95
	Bulb	45		Project 33: Demonstrating the Power of Hot Air	100
		7.7			100
	Project 16: Calculating Your Energy Savings from Project 15	46		Project 34: The Energy of a  Hot Cup of Tea	101
	barings nom rioject 13.	TU		LIOI Cup OI 16a	TOT

	Project 35: Concentrated Solar		13 Alternatives to Your Car	147
	Thermal Motion	104	Project 45: Traveling with a Leitra	151
	Project 36: A Thinking Man's Cold	107	Project 46: Frame and Fabric Tops	155
10	Electricity	111	Project 47: A Zotefoam Fairing	157
	Project 37: The Homopolar Motor	113	14 Alternative Fuels for Transport	163
	Project 38: A Coin Battery	115	Project 48: A Blender Batch of	
	Project 39: Take One Room Off-Grid	119	Biodiesel	166
			Project 49: Tearing Up Your Fuel	
11	Solar Electricity	121	System and Feeding	
	Project 40: Assembling a Solar Module from PV Cells		in Waste	171
		123	15 Spaces and Structures	175
	Project 41: PV Panels on Your Roof	130	Project 50: Building with Earth	178
12	Wind Power	137	Project 51: The \$500 House	181
	Project 42: A Plastic Cup Vertical		Project 52: Attend a Public	
	Axis Drag Turbine	139	Consultation or Planning	
	Project 43: Raising a Guyed Tower	140	Meeting	185
	Project 44: Installing the Turbine	145	Index	180