Renewable Energy: Wind Power



On-Site Field Trip® Features

- Do-it-Yourself version available, or our instructor will come to your school
- Vertical Axis Wind Turbine Model included: one kit per student to build and keep
- Instructor Notes and Lesson Plans available
- (click here) <u>Applicable National Standards Renewable Energy Wind Power</u>
 - Earth and Space Science
 - o Science in Personal & Social Perspectives

Vertical Axis Wind Turbine (VAWT) Model Kit Features

- Includes all parts and instructions to build a model Vertical Axis Wind Turbine
- Hands-on project for home or classroom
- Based on real wind-turbine engineering
- Simple to build

VAWT Model Kit Details

- Product Dimensions: shipping size = 14" x 6" x 1"
- Finished Dimensions: 14"H x 13"W x 13"D
- Shipping Weight: 3.5 ounces
- Manufacturer recommended age: 5- 18 years
- UPC 608819813417

On-Site Field Trip[®] Lesson plans

- Alternative energy sources
- Wind energy and electricity production
- New designs of wind turbines
- Vertical Axis Wind Turbine (VAWT)
- Hands on project based lesson
- 21st Century Skills

(click here) Renewable Energy: Wind Power On-Site Field Trip[®] Video and Info

www.**AllAboutLearning**.co

410 E. Division Street, Suite B, Sparta, MI 49345



Pricing for Renewable Energy: Wind Power On-Site Field Trip®

- Shipping included in all prices
- Two pricing grids shown below
- Schedule A shows prices for Do-it-Yourself (kits and teaching guide)
 Schedule B shows prices for On-Site Field Trip[®] (includes guest instructor) coming to your school)

Kit Quantity	Price per Kit
1-9	\$14.95
10+	\$9.00
25+	\$8.00
50+	\$7.00
75+	\$6.50
100+	\$6.00
150+	\$5.50

Schedule A: Taught by your instructor (Do-it-Yourself)

Schedule B: On-Site Field Trip[®] with guest instructor

Number of	On-Site Field Trip [®]
students	with our instructor
(minimum 60)	
	Per-student Fee
60-149	\$10.00
150-199	\$9.75
200-249	\$9.50
250-299	\$9.25
300 +	\$9.00

www.**AllAboutLearning**.co 410 E. Division Street, Suite B, Sparta, MI 49345