

WIND ENERGY ORDER FORM

SCHOOL / ORGANISATION DETAILS			
SCHOOL / ORG NAME			
ADDRESS			
SUBURB		PHONE	
STATE		MOBILE	
POSTCODE		PURCHASE ORDER NUMBER	
CONTACT		POSITION	
EMAIL			

DESCRIPTION	PART NUMBER	PRICE PER UNIT (EX GST)	QTY	SUBTOTAL (EX GST)
STELR Wind Energy Class Set		\$995		
STELR Wind Energy Student Kit	ST 185-01	\$195		
STELR Wind Energy Anemometer	ST 260-01	\$77		
STELR Fan* (high velocity)	ST 210-01	\$88		
STELR Wind Energy USB		\$10		
STELR DVD <i>Global Warming, Cold Facts, Hot Science</i>		\$10		
DELIVERY – Once we know the cost of delivery cost we will send you an invoice that includes that delivery charge.				To be advised
TOTAL				
I would like more information on STELR's tailored, professional learning sessions for staff				<input type="checkbox"/>
I would like to receive the STELR e-newsletter				<input type="checkbox"/>

*We recommend at least two fans are purchased for each Class Set.


STUDENT KIT	
Mini Test rig module	1
Multimeter	1
Wind turbine generator	1
Clamping hub	2
150mm wind blade set*	1
100mm wind blade set*	1
75mm wind blade set*	1
Cable	1
*1 set = 15 blades	

CLASS SET	
Student Kits	5
Anemometer	1

EMAIL COMPLETED FORMS TO
STELR.Admin@atse.org.au

ENQUIRIES
+61 3 3 9864 0900

stelr.org.au

 [YouTube > STELR Project](#)

 [Facebook > STELR](#)

 [australiascience.tv > STELR Project](#)

STELR

An initiative of the Australian Academy of Technology & Engineering
Level 6, 436 St Kilda Road, Melbourne VIC 3004
PO Box 4055, Melbourne VIC 3001

stelr.org.au

ABN 58 008 520 394



Australian Academy of
Technology & Engineering

WIND ENERGY EQUIPMENT ITEMS & PART NUMBERS

Wind turbine generator
ST 120-01



The image shows a black cylindrical generator with a silver shaft and two yellow caps on top. Next to it is a black gear housing with a yellow gear and a yellow hexagonal cap.

Mini test rig module
ST 085-01



The image shows a black PCB with various electronic components. It includes a common terminal (COM), a lamp, two LEDs (LED 1 and LED 2), and a buzzer. The board is labeled 'ATSE STELR' and 'INDUSTRIAL EQUIPMENT & CONTROLS PTY LTD MADE IN AUSTRALIA'.

Cables
ST 020-07



The image shows a set of three cables: one red, one black, and one black with a red stripe. Each cable has a different type of connector at the end.

Clamping hub
ST 110-01



The image shows two views of a clamping hub. One view shows the side profile with a blue cap, and the other shows the top view with a large blue gear-like cap.

Ranging multimeter
ST 050-01



The image shows a blue and black digital multimeter with a large LCD screen and various function buttons. It is labeled 'IEC LB2124-010'.

Anemometer
ST 260-01



The image shows a black handheld anemometer with a fan at the top and a digital display. It is labeled 'Anemometer' and 'STELR ST260-01'.


Fan
ST 210-01



The image shows a black industrial fan with a metal cage and a black base. It is labeled 'STELR'.

Turbine blades

ST 140-01	red	150mm
ST 140-02	blue	100mm
ST 140-03	yellow	75 mm



The image shows three turbine blades of different colors: red, blue, and yellow.