

WIND ENERGY

DELIVERY DETAILS					
SCHOOL / ORG NAME					
ADDRESS					
SUBURB			PHONE		
STATE			MOBILE		
POSTCODE			PURCHASE ORDER NUMBER		
CONTACT			POSITION		
EMAIL		·			
DESCRIPTION		PART NUMBER	UNIT PRICE (EX GST)	QTY	SUBTOTAL (EX GST)
STELR Wind Energy Class Set			\$1,550		
STELR Wind Energy Student Kit		ST 185-01	\$285		
STELR Wind Energy Anemometer		ST 260-01	\$115		
STELR Fan* (high velocity)		ST 210-01	\$105		
STELR Wind Energy USB			\$12		
STELR Renewable Energy book			\$7.50		

^{*}We recommend at least three fans are purchased for each Class Set.

STUDENT KIT		
Windmill generator	1	
Small test panel	1	
Windmill fan hub	2	
Multimeter	1	
Cables	1	
150mm wind blade set*	1	
100mm wind blade set*	1	
75mm wind blade set*		
*1 set = 15 blades		

STELR clip-on microscope

Full amount will be invoiced upon delivery.

CLASS SET	
Student Kits	5
Anemometer	1
USB	1

DELIVERY - Final amount is dependent on weight, destination and other courier charges (fuel and surcharges).

SPARE PARTS — replacements parts can be ordered directly from: Industrial Equipment and Control — 03 9497 2555 — iec@iecpl.com.au

+61 2 6185 3240

stelr.org.au

Email completed forms to

I would like more information on STELR's tailored, professional learning sessions for staff

STELR.Admin@atse.org.au



YouTube > STELR Project



Facebook > STELR

To be advised

TOTAL



 ${\sf Twitter} > @{\sf STELRproject}$





\$18

I would like the receive the STELR e-newsletter





WIND ENERGY















