

ELECTRICITY & 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)

DESCRIPTION	PART NUMBER	UNIT PRICE (EX GST)	QTY	SUBTOTAL (EX GST)
STELR Electricity & Energy Class Set — FULL		\$6,670		
STELR Electricity & Energy Class Set — HALF		\$3,335		
STELR Electricity & Energy Student Kit	ST 183-01	\$595		
STELR Electricity & Energy Teacher Kit	ST 193-01	\$350		
STELR Fan* (high velocity)	ST 210-01	\$105		
STELR Electricity & Energy USB		\$12		
STELR Renewable Energy book		\$7.50		
STELR clip-on microscope		\$18		
DELIVERY — Final amount is dependent on weight, destination and other courier charges (fuel and surcharges). Full amount will be invoiced upon delivery.			To be αdvised	
TOTAL				
I would like the receive the STELR e-newsletter				
I would like more information on STELR's tailored, professional learning sessions for staff				

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

STUDENT KIT			
Solar cell panel	1	150mm wind blade set*	1
Large test panel	1	100mm wind blade set*	1
Lamp holder	3	75mm wind blade set*	1
Multimeter	1	3V battery pack	1
Switch	1	Cable set	1
Wind turbine generator	1	Alligator clips	2
Windmill fan hub	2	*1 set = 15 blades	

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

TEACHER KIT	
Hand crank generator base	1
Pelton wheel assembly	1
Wind turbine generator	1
Clear vinyl hose	1
Spare generator belt	3
Vial of spare lamps and fuses	1
Jumping jacks	10
Cotton reel racer	8

CLASS SET – FULL	
Student Kits	10
Teacher Kits	2
USB	1

CLASS SET – HALF	
Student Kits	5
Teacher Kits	1
USB	1

+61 2 6185 3240

Email completed forms to

 ${\bf STELR. Admin@atse. org. au}$

YouTube > STELR Project



Facebook > STELR



Twitter > @STELRproject

stelr.org.au







ELECTRICITY & ENERGY































