

## ELECTRICITY & ENERGY

DELIVERY DETAILS			
SCHOOL / ORG NAME			
ADDRESS			
SUBURB		PHONE	
STATE		MOBILE	
POSTCODE		PURCHASE ORDER NUMBER	
CONTACT		POSITION	
EMAIL			
	1		

		To the state of th		
DESCRIPTION	PART NUMBER	UNIT PRICE (EX GST)	QTY	SUBTOTAL (EX GST)
STELR Electricity & Energy Class Set — FULL		\$6,242		
STELR Electricity & Energy Class Set — HALF		\$3,127		
STELR Electricity & Energy Student Kit	ST 183-01	\$555		
STELR Electricity & Energy Teacher Kit	ST 193-01	\$340		
STELR Fan* (high velocity)	ST 210-01	\$95		
STELR Electricity & Energy USB		\$12		
STELR Renewable Energy book		\$7		
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				

<sup>\*</sup>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**































