

## STELR Wind Energy Equipment Pack 2019

STELR Wind Energy Class set consists of **five student kits** of equipment and **one anemometer** that are specifically designed to allow students to complete STELR Wind Energy activities that are provided on the **STELR USB**.

The contents of **one** STELR Wind Energy Student kit are listed to the right. Images of the equipment are over the page.

We recommend that you purchase **at least two STELR high velocity** fans for each class set of STELR Wind Energy equipment.

The **STELR DVD: *Global Warming Cold Facts Hot Science*** can also be purchased to be used as a stimulus for your students.

Teacher professional learning sessions are a key element of the STELR program. See the STELR website or contact us for further details.

Contents of one STELR Wind Energy Student Kit	
Mini test rig module	1
Multimeter	1
Wind turbine generator	1
Clamping hub for wind turbine blades	2
150 mm long blade	1 set (of 15)
100 mm medium blade	1 set (of 15)
75 mm short blade	1 set (of 15)
Cable (red, black in sleeve)	1

## STELR Wind Energy Order Form 2019

Send completed order form to [STELR.Admin@applied.org.au](mailto:STELR.Admin@applied.org.au)  
For inquiries and further information contact: Pennie Stoyles +613 9864 0905

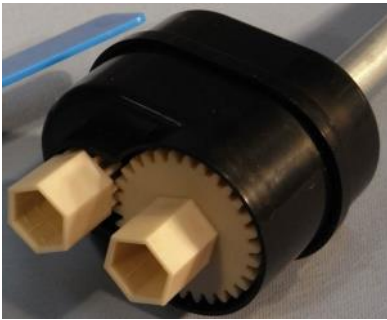
School/Organisation details	
School Name	
School Address	
Phone	
Contact person	
Contact phone	
Purchase Order no.	

Product	Price/unit (ex GST)	Count	Sub-Total (exGST)
STELR Wind Energy class set of 5 student kits and 1 anemometer	\$750		
STELR Wind Energy student kit	\$147		
Additional STELR Anemometer	\$65		
STELR Fan (high velocity)	\$70		
STELR Wind Energy USB stick	\$10		
STELR DVD	\$10		
Delivery*			
Total			

\* The school will be invoiced when the delivery cost is known.

### STELR

Level 6 / 436 St Kilda Rd, Melbourne.  
GPO Box 4055, Melbourne, VIC, 3001  
Phone: +613 9864 0900  
[www.stelr.org.au](http://www.stelr.org.au)



Wind turbine generator



Mini test rig module



Cable in sleeve



Clamping hub



Turbine blades



Multimeter



Anemometer



Fan