

STELR Wind Energy Equipment Pack 2018

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.

The STELR Project is an initiative of the Australian Academy of Technology and Engineering (ATSE).

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 2018

Send completed order form to STELR.Admin@atse.org.au

For inquiries and further information contact: **Pennie Stoyles +613 9864 0905**

School/Organisation details	
School Name	
School Address	
Phone	
Contact person	
Contact	
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.

ATSE STELR Project

Level 6 / 436 St Kilda Rd, Melbourne.

GPO Box 4055, Melbourne, VIC, 3001

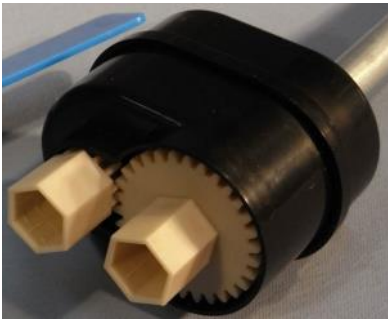
Phone: +613 9864 0900

www.stelr.org.au

Australian Academy of Technology and Engineering
ABN 58 008 520 394



STELR Wind Energy Equipment Items



Wind turbine generator



Mini test rig module



Cable in sleeve



Clamping hub



Turbine blades



Multimeter



Anemometer



Fan