KANSAS

KidWind®

PROJECT



KANSAS ENERGY>>>>> P R O G R A M

DCARTER@KSU.EDU KANSASENERGYPROGRAM.ORG 785-532-4998

EQUIPMENT AVAILABLE FOR LOAN TO KANSAS SCHOOLS

TWO KIDWIND WIND TUNNELS

- Competition-grade tunnels used in KidWind competitions (orientation of fans pulls air through wind tunnels instead of pushing air through them)
- Requires Energy Sensor, LabQuest Mini or 2, and anemometer equipment when measuring power output of turbines
- Vernier LoggerPro software required to measure power output of turbines

OTHER EQUIPMENT AVAILABLE

- LabQuest Mini (x3)
- LabQuest 2
- Energy Sensor (x3)
- Anemometer (x3)
- Related hardware (cables, resistors, connectors, etc.)
- KidWind Advanced Wind Experiment Kit (x4)
- Skystream remote display box
- Large 4-ft diameter fan
- Skystream blade (6ft)
- KidWind Generator (x9)
- KidWind Generator Pack (x4)