













Power Your House with Wind

TeachEngineering

Team Project

Learn how engineers harness the energy of the wind to produce power by following the engineering design process as they prototype two types of wind turbines.

Suggested Learning					
Time	3 : 15	Cost	0.00		
PreRequisites					
Requirements					
Skills		Focus	Level	Standard	Points
 Engineering					8
 Applied Science				NGSS	8
 Written Communication				CC	4
 Mathematics				CC	4
Total Skill Points					24
Knowledge Gain					
Describe how wind turbines transfer the energy of the wind into electricity. Compare and contrast two different types of wind turbines.					
Resource Link					
https://www.teachengineering.org/activities/view/cub_housing_lesson04_activity2					

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