

Abstract Submitted  
for the TSF12 Meeting of  
The American Physical Society

**W6 - Alternate Forms of Energy** JOEL PALMER, Mesquite ISD —  
Build Toys! Learn Science! Is your science program preparing students for success on the Grade 5 and 8 STARR? Put the fun back in physical science and find the “E” in STEM with TeacherGeek! Explore a K-12 vertical alignment of physics concepts in energy & motion integrated with engineering practices. Participants design, build and test a Wind Turbine, they will experience engaging, hands-on lessons that can be used in their classroom to teach important physics concepts aligned with the TEKS. FREE materials to take back to your classroom!

Thomas O’Kuma  
Lee College

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