

IALA ENG3

DEVELOPMENTS IN RENEWABLE ENERGY SOURCES

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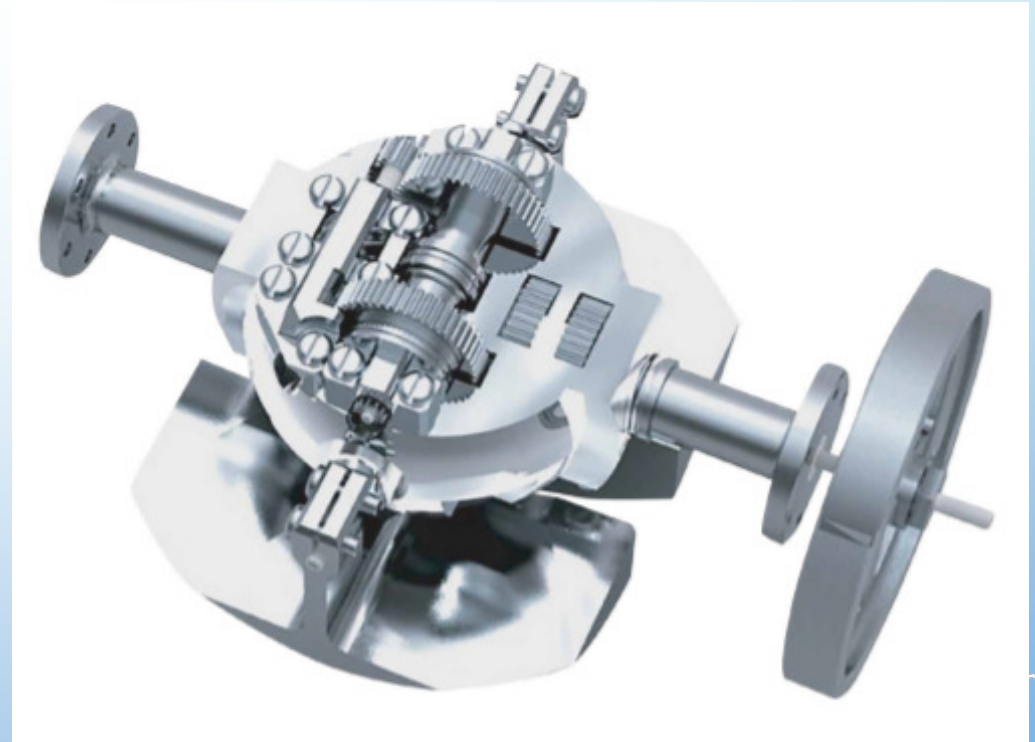
CONVERTING MOTION INTO ELECTRICITY



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HOW DOES THE WITT CONVERT ALL THIS MOTION INTO ELECTRICITY?

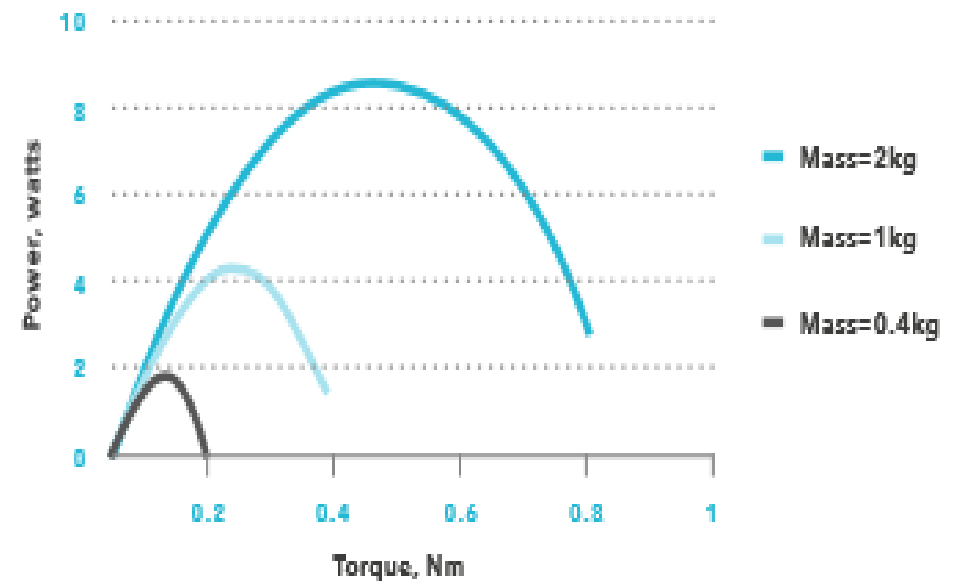
CONTAINED WITHIN A SEALED UNIT, WITTS UTILIZE A 3D PENDULUM WHICH DRIVES THE TRANSMISSION SYSTEM, CONVERTING ALL MOTION, IN ANY COMBINATION OF THE SIX DEGREES OF FREEDOM, INTO A SINGLE UNIDIRECTIONAL ROTATION OF A FLYWHEEL, TO PRODUCE ELECTRICITY!



CONVERTING MOTION INTO ELECTRICITY

- LOW COST, CLEAN TECH, & RECYCLABLE.
- UNLIKE SOLAR, COLLECTS POWER 24/7.
- SEALED STRUCTURE, PROTECTED FROM EXTERNAL ELEMENTS.
- WITT'S WILL BE DESIGNED TO BE MAINTENANCE FREE
- A 1.5M ARM UNIT COULD PROVIDE 60KW OF POWER.
- A 6.5CM ARM UNIT COULD PROVIDE 8W POWER.

POWER CAPACITY OF 0.065M ARM WITH 0.056M SUPPORT DISPLACEMENT



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