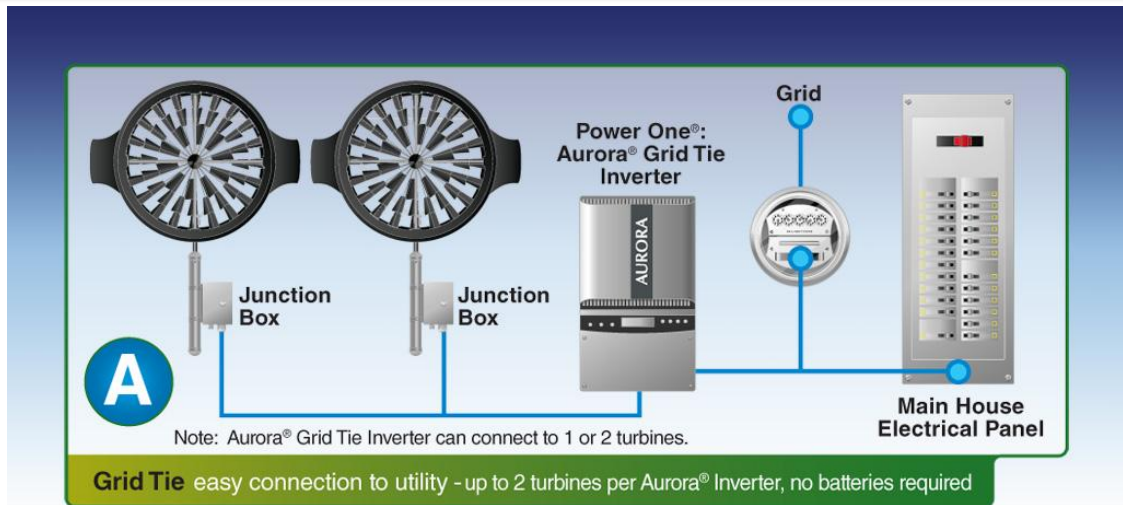


# Option A : Grid Tie – No Batteries Required

Available options for: WT6500, BTPS6500 Models



**Overview:** Simple connectivity to any utility. Aurora® Inverters operate at high efficiency and comply with UL and CE standards set for grid tied operations.

**Connection to:** Utility or Main House Electrical Panel

**Feature/ Benefit:** High-Efficiency, Industry Leader, Installer Friendly  
No batteries required

**Wind Turbine Start Up Speed:** 0.5 mph (0.2 m/s)

**Cut In Speed:** 3 mph (1.34 m/s)

**Cut Off Wind Speed:** 40 mph (17.88 m/s)    **Starts Generating Again:** 38 mph (17.0 m/s)

**Rated Output (1) Turbine:** 1.5 kW    **Rated Output (2) Turbine:** 3.0 kW

**Aurora Product Weight:** 38 lbs (18 kgs)

**Aurora Product Dimensions:** 28.5 L x 15.5 W x 15 H inches  
(.72 L x .4 W x .4 H meters)

Aurora® Inverters comply with UL and CE standards set for grid tie operation. UL1741/ IEEE1547 & CSA-C22.2 N.107.1-01, VDE0126, CEI11-20, DK5940, CEI64-8, IEC 61683, IEC 61727, EN50081, EN50082, EN61000, CE certification, El Real Decreto RD1663/2000 de Espana.