

Patents and Patents Pending

US Patent #8,178,991: Mechanical Description of Airgenesis LLC Wind Turbine.

US Patent #8,247,918: Clutch Mechanism

US Patent #8,253,268: RPM Controllers (Gear Increases)

US Patent #8,482,150: Methods Of Airgenesis LLC Wind Turbine.

US Patent #8,710,694: Detailed Description from top to bottom of Airgenesis Wind Turbine 144 Countries

US Patent Pending: Airgenesis LLC Mobil 1.5 MW 1600 hp generator

US Patent Pending: 360 degree boat pod 144 countries

Australian Patent #2010307248: Mechanical Description of Airgenesis LLC Wind Turbine

Australian Patent #2012216636: Clutch Mechanism

Mexico Patent #313351: Mechanical Description of Airgenesis LLC Wind Turbine

Mexico Patent #314787: RPM Controllers (Gear Increases)

Mexico Patent #314788: RPM Methods of Airgenesis LLC Wind Turbine

Canadian Patent #2,796,151: Mechanical Description of Airgenesis LLC Wind Turbine

Canadian Patent #2,825,438: Clutch Mechanism

China Patent Pending: Clutch Mechanism and Methods

European Patent Pending: Mechanical Description 43 Countries

European Patent Pending: RPM break down of entire system 43 Countries

Upon being issued the European patent:

14 patents (U.S. - Australia - Canada - Mexico - China)

86 Patents (43 European Countries)

100 Total Patents covering 48 Countries

(Albania - Austria - Belgium - Bosnia and Herzegovina
Bulgaria - Croatia - Cyprus - Czech Republic - Denmark
Estonia - Finland - France - Germany - Greece
Hungary - Iceland - Ireland - Italy - Kosovo - Latvia
Liechtenstein - Lithuania - Luxembourg - Macedonia
Malta - Moldova - Monaco - Montenegro - Morocco
Netherlands - Norway - Poland - Portugal - Romania
San Marino - Serbia - Slovakia - Slovenia - Spain
Sweden - Switzerland - Turkey - United Kingdom)