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WIND DAM ELECTRIC GENERATOR AND METHOD

TO WHOM IT MAY CONCERN:

BE IT KNOWN THAT PAHL W. RICE, employee of the United States Government, citizen of the United States of America, resident of Jewett City, County of New London, State of Connecticut, has invented certain new and useful improvements entitled as set forth above of which the following is a specification:

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WIND DAM ELECTRIC GENERATOR AND METHOD

STATEMENT OF GOVERNMENT INTEREST

The invention described herein may be manufactured and used by or for the Government of the United States of America for governmental purposes without the payment of any royalties thereon or therefore.

BACKGROUND OF THE INVENTION

(1) Field of the Invention

The present invention relates to generation of electrical power utilizing wind and, more particularly, to systems and methods for an increased efficiency wind power generator.

(2) Description of the Prior Art

At a time of both ever-increasing energy needs and non-renewable petroleum products to meet those needs, now is the time to consider the development and implementation of alternate energy sources. Wind generation of electricity is not a new idea; some believe the first wind generator was created by Poul la Cour in 1891 to generate hydrogen for the gaslights in his school. Since that time, a tremendous amount of engineering and development has gone into wind generators.
Bentz' law (formulated by the German Physicist Albert Bentz in 1919) states that you can only convert less than \( \frac{16}{27} \) (59\%) of the kinetic energy of the wind to mechanical energy using a wind turbine. From research done in Denmark, a typical wind turbine generator runs at about 20\% efficiency. This is primarily due to the effects of changing wind speed. For a particular wind turbine generator, calculations are made, based on the average wind speed for that area, to determine the optimum turbine and generator size. The maximum efficiency (typically about 40\% to 50\%) is reached at a particular wind speed. As the wind speed increases, the efficiency decreases.

Previous efforts to solve problems related to the above are described by the following patents:

U.S. Patent No. 4,017,205, issued April 12, 1977, to V. W. Bolie, discloses a vertical axis windmill having a horizontal base, preferably circular in configuration, sitting on the earth's surface, a dome having a horizontal bottom spaced above the base supported on a plurality of columns to provide an annular space below the dome bottom, a conical baffle positioned on the base below the dome, the conical axis being coincidental with the vertical axis of the dome, the dome having a circular roof orifice therein coaxial with the axis of the conical baffle, a vertical shaft supported coaxially by the conical baffle and an impeller affixed to the shaft and positioned in the dome circular orifice. Wind blowing relative to the windmill causes a lifting
force by the aerodynamic effect of the dome, the wind passing
upwardly through the annular opening and upwardly through the
dome orifice, imparting rotational energy to the impeller. Power
using apparatus such as generators or the like may be attached to
the rotating vertical shaft. An alternate embodiment includes the
utilization of a plurality of vertical vanes between the base and
the dome, exterior of the conical baffle to more effectively
direct the flow of air upwardly through the dome orifice.

U.S. Patent No. 4,585,950, issued April 29, 1986, to A. M.
Lund, discloses multiple induction type generators drivingly
connected to an impeller. As wind velocity increases, the
generators are successively activated until all of the generators
are operating at a maximum wind velocity. As the wind velocity
decreases, the generators are successively de-activated until all
of the generators are inoperative below a minimum wind velocity.
Wind energy is more efficiently converted into electric power
where impeller RPM must be maintained substantially constant
under varying wind conditions to achieve the desired constant
phase of the AC output.

Thomas, discloses a vertical windmill employing aerodynamic lift
includes stators that form an omnidirectional diffuser and can
rotate out of the wind to reduce the destructive tendencies in
high winds. A braking mechanism included in the windmill uses
rotation of the airfoils to reduce the lift caused by the wind
and disengagement of the airfoils to reduce nearly all lift on
the airfoils. Centrifugal force is used to activate the brake in
high winds, both to slow the rotor speed and, in extreme winds,
to stop the rotor. A motor is provided to drive the windmill to
simplify controls and increase energy production.

U.S. Patent No. 5,518,362, issued May 21, 1996, to A. E.
Kivilammi, discloses a method and wind power station for the
utilization wind energy and transformation of wind energy into
electrical energy. The wind power station comprises several
rotors rotating by wind energy and connected to electricity
producing generators. From these rotors the wind stream is
directed also to a separate, main rotor to thereby maximize the
output from a given stream.

U.S. Patent No. 6,242,818, issued June 5, 2001, to R. H.
Smedley, discloses a vertical axis wind turbine having a
plurality of blades around its periphery and a pivotable door
associated with each blade. Each door has a pivot axis that is
inclined outwardly toward the bottom of the turbine so that
gravitational forces will pull the doors toward an open position.
The doors are designed to move toward a closed position to at
least partially block wind forces from the blades when the rotor
rotates at potentially damaging speeds. The turbine has mating
coils on the rotor and the support column to generate electrical
energy when the rotor rotates.
U.S. Patent No. 6,249,059, issued June 19, 2001, to N. Hosoda, discloses a wind power device comprising a wind guide and a twisted member in the wind guide. The wind guide is rotatable around a vertical shaft so that a front opening of the wind guide may always face the wind. The wind which comes into the wind guide is guided around the twisted member and reaches to a blade wheel, which actuates a generator via gears to create electric power.

U.S. Patent No. 6,448,669, issued September 10, 2002, to D. M. Elder, discloses a turbine used to convert wind or fluid energy, and in some embodiments the kinetic energy of water, into mechanical energy, more specifically, a long axis type of vertical-axis turbine allowing large columns of air or water to be harnessed. These devices differ from horizontal-axis (propeller) type windmills or watermills which typically rotate about a vertical axis in order that they may face directly into a wind. The present invention is designed to be employed as a cost effective alternate power source in any wind or water current condition from a breeze to a gale wind, to a slow to moderate to fast water currents. To increase the structural integrity, the torque generating elements, namely, the rotor blades, are not directly attached to the shaft but rather, they attach to the round top and bottom rotor cage plates through which torque forces generated can be transferred to the shaft. The unique design of an open cover on the top of the wind or water turbine
allows wind or water from the direction above the turbine to be harnessed. The top shield structure has created a calm wind or water area between the shield and the top of the rotor cage that helps reduce turbidity and greatly facilitates wind or water exhaust from the system.

U.S. Patent Application Publication No. 2002/0070558, published June 13, 2002, to K. Johann, discloses a windmill for converting wind energy into electrical power and supplying it to a power grid, comprising a blade assembly, a generator housing, and a main shaft operatively coupled between the blade assembly and generator housing. The generator housing contains a first generator having a first generator output and a second generator having a second generator output. A hydraulic strut supports the generator housing and allows angular adjustment thereof. A hydraulic pump selectively pressurizes the hydraulic strut to effect adjustment thereof. A braking system is selectively actuable to slow rotation of the main shaft. A flyweight assembly and a four position speed sensing switch together detect rotational speed of the main shaft, selectively connect the generators with the main shaft, and selectively activate the braking system and hydraulic pump as appropriate according to the speed detected by the speed sensing switch.

The above patent applications do not describe a means for utilizing multiple generators and/or a variable wind dam for controlling windmill vertical rotor shaft rotational speed to
thereby provide a substantially constant frequency output along
with an increased efficiency wind power electrical generator.
The solutions to the above-described problems have been long
sought without success. Consequently, those skilled in the art
will appreciate the present invention that addresses the above
and other problems.

SUMMARY OF THE INVENTION

An object of the present invention is to provide an improved
windmill electrical power generator.

Another object of the present invention is to provide a
plurality of generators interconnected with the windmill in a
manner whereby the generating capacity thereof is controlled in a
manner to provide a substantially constant windmill shaft
rotational speed.

Another object of the present invention is to provide
moveable air foils operable for controlling the wind flow to
windmill blades in the power producing part of their rotation.

These and other objects, features, and advantages of the
present invention will become apparent from the drawings, the
descriptions given herein, and the appended claims. However, it
will be understood that above listed objects and advantages of
the invention are intended only as an aid in understanding
aspects of the invention, are not intended to limit the invention
in any way, and do not form a comprehensive list of objects, features, and advantages.

Accordingly, the present invention provides a wind generator for generating electricity in response to wind flow comprising one or more elements such as, for instance, a vertical or horizontal axis windmill comprising a shaft and a plurality of blades secured thereto, at least two moveable air foils which form an adjustable size opening for directing a selectable amount of the wind flow into the plurality of blades, a base supporting the at least two air foils, the base being rotatably mounted for orienting the at least two air foils into the wind flow, a ring gear mechanically affixed to the shaft, and/or a plurality of generators arranged for mechanical interconnection with the ring gear. The entire unit just described can also be set up horizontally to minimize the overall height of the unit.

The plurality of generators may comprise moveable mechanical elements operable for mechanically engaging and for disengaging the plurality of generators with the ring gear. The wind generator may further comprise a control operable for maintaining a substantially constant rotating frequency of the shaft even as a speed of the wind flow changes. This is accomplished by selectively varying a generating power capability of the plurality of generators connected to the shaft through the ring gear. The control is preferably also operable for controlling wind flow to the plurality of blades through the adjustable size
opening in coordination with generator power capability for 
maintaining the substantially constant rotating frequency of the 
shaft even as a speed of the wind flow changes.

In one embodiment, the plurality of generators may remain 
mechanically connected to the ring gear and the control is 
operable for controlling a stator current to thereby control the 
generating power capability. In another embodiment, the wind 
generator may further comprise moveable mechanical coupling 
elements such that the control is operable for mechanically 
coupling and uncoupling each of the plurality of generators from 
the ring gear to thereby control the generating power capability.

The wind foils are positioned and shaped to direct the wind 
flow substantially only to blades which are in a portion of a 
rotation to be moving in the same direction of the wind flow and 

to block wind flow to blades which are in a portion of the 
rotation to be moving in the opposite direction of the wind flow.

A method for operating the windmill for generating 
electricity comprises one or more steps such as, for example, 
connecting the plurality of generators such that a generating 
capacity thereof can be varied to thereby vary resistance to 
rotation of the axis, mounting the one or more moveable wind 
foils for controlling an amount of wind flow directed at wind 
blades in a power producing portion of a rotation around the 
axis, monitoring a rotational speed of the axis, and/or 
controlling the generating capacity and a position of the
moveable wind foils responsive to the rotational speed of the
axis to maintain a substantially constant rotational speed.
The method may further comprise mounting a flywheel to the
axis to stabilize the rotational speed and/or may further
comprise providing a ring gear on the flywheel for
interconnection with the plurality of generators. The generating
capacity may be varied by engaging or disengaging a respective
rotor for each of the plurality of generators with respect to the
ring gear. The method may further comprise varying the one or
more moveable wind foils each time a respective of the plurality
of generators is engaged or disengaged with respect to the ring
gear.

In one embodiment, the method may further comprise providing
at least two wind foils which are relatively moveable with
respect to each whereby a variable opening is formed therebetween
for controlling the amount of wind flow directed at wind blades
in the power producing portion of their rotation around the axis.
The generating capacity may also be varied by controlling a
stator current for each of the plurality of generators.

BRIEF DESCRIPTION OF THE DRAWINGS
A more complete understanding of the invention and many of
the attendant advantages thereto will be readily appreciated as
the same becomes better understood by reference to the following
detailed description when considered in conjunction with the
accompanying drawings, wherein like reference numerals refer to
like parts and wherein:

FIG. 1A is a diagrammatic view showing a wind dam comprising
a windmill wherein the wind funnel structure is substantially
open to wind flow in accord with the present invention;

FIG. 1B is a diagrammatic view showing the wind dam of FIG. 1A with a windmill wherein the wind funnel structure is in the
process of closing to restrict wind flow in accord with the
present invention;

FIG. 1C is a diagrammatic view showing the wind dam of FIG. 1B with a windmill wherein the wind funnel structure continues to
close to restrict wind flow in accord with the present invention;
and

FIG. 1D is a diagrammatic view showing the wind dam of FIG. 1C with a windmill wherein the wind funnel structure is
substantially closed to restrict wind flow in accord with the
present invention.

FIG. 2 is a perspective view showing a vertically oriented
wind dam with a windmill and a variable opening wind funnel
structure in accord with the present invention.

DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring now to the drawings, there is shown wind dam
generator 10 which uses wind as its source of power to generate
electricity for public use. As shown in FIG. 2, wind dam
generator 10 has an elongated cylindrical shape. Blades 12 may be made of fiberglass-reinforced plastics or any other suitable material and mounted in the center on an axle 14. On either side of the blades 12, on the front end of wind dam generator 10, which is oriented toward the incoming wind 15, are two wind funnel air foils 16 and 18, forming the wind dam. In one embodiment, both wind funnel air foils 16 and 18 are relatively moveable in orientation with respect to each other and axle 14. However, either air foil funnel structure 16 or 18 could be fixed with the other air foil funnel structure being relatively moveable, if desired. Thus, funnel structures 16 and 18 are relatively moveable with respect to each other so they can be opened or closed to moderate the amount of wind passing through the generator (see FIG. 1A, FIG. 1B, FIG. 1C, and FIG. 1D).

As noted, air foils 16 and 18 form a funnel that guides the wind to windmill blades 12. Preferably, air foil 18 may have an internal wind blocking circumference 19 that covers some blades 12 to prevent counter forces acting on the blades which would go against the direction of rotation as indicated by arrow 17. Thus, the arc of internal wind blocking circumference 19 may comprise about sixty to one hundred degrees of the rotational circle. Flow of the wind against those blades covered by internal wind blocking circumference 19 would have counter forces produced on axel 14 if the wind were to encounter them. On the other hand, the remaining blades which are not covered by
internal wind blocking circumference 19 are in the power producing part of their rotation. By directing air flow onto these blades, the power produced in axel 14 is maximized.

Air foil 18 at least would include guide surface 21 which extends radially outwardly from the outermost reach of blades 12 to scoop out additional wind and direct that wind to the power producing blades. Conceivably guide surface 21 may also be sufficient to block the air flow significantly without the use of blocking surface 19, if desired.

Air foil 16 may preferably be used as the other side of the funnel to scoop in air from a large radius and direct the air to the power producing blade as indicated in FIG. 1A. As necessary, the opening through which the air flows between air foils 16 and 18 can be greatly restricted as indicated in FIG. 1B, FIG. 1C, and FIG. 1D. As indicated, the two air foils 16 and 18 produce a variable opening funnel which can selectively either introduce air from a region of air with a diameter greater than the radius of blades 12 which is preferably applied only to the power producing blades, or can be narrowed to any extent including air from a region of air much smaller than the diameter of the radius of blades 12 for introduction preferably to the power producing blades. Control 23 may be utilized to monitor axel rotational speed for opening and closing air foils 16 and 18 as desired.

At the base of blades 12 is, in one embodiment, large gear flywheel 20. Flywheel 20 serves two purposes; one is to limit
the change in speed due to wind gusts, and the other is to
provide a support for ring gear 28 which interconnects with
multiple generators, and if desired, allows multiple generators,
such as generators 22 and 24, to be mechanically
connected/disconnected to thereby come on and off line as the
wind speed changes. In a preferred embodiment, wind dam
generator 10 would typically comprise four to eight generators.
Mounting the generators on the ground allows use of much larger
generators than those that are mounted on the shaft as is used in
the prior art.

If engageable/disengageable mechanical interconnections are
utilized as in one embodiment of the invention, then generator
shaft 26 could be connected by a universal joint to thereby
permit raising and lowering shaft 26 for interconnection with
gear 28 of flywheel 20. As one possible alternative, generator
22 could be slidably mounted to thereby move gear 30 into
engagement with ring gear 28. Synchromesh gear arrangements, as
could be provided in various ways, would permit smooth engagement
and disengagement. As another possibility, the generators may be
connected through a clutch. In yet another embodiment, all
generators could remain connected mechanically through fly wheel
20 or by other mechanical connections and the engagement/
disengagement of the generator could be effected electrically by
controlling the stator current of each generator to thereby
control the physical resistance encountered by each generator
shaft 26, as discussed in more detail hereinafter. However the
generators are interconnected and operated, the generators are
preferably utilized as a means for maintaining a constant shaft
speed. Constant shaft speed results in a constant frequency
output of the power, which is desirable especially if power is
applied to a power grid.

Wind dam generator 10 is preferably mounted on controlled
rotating platform 32 that would keep the wind dam generator 10
pointing into the wind (see FIG. 2), preferably by automatic
control with control 23. Base 34 supports the entire structure.

One embodiment of a method of operation for wind dam
generator 10 is as follows; when the wind reaches a minimum speed
to provide the desired frequency of operation with airfoils 16
and 18 open, (typically 6 to 10 m.p.h.) the first asynchronous
generator, such as generator 24, would be connected to gear 28 on
flywheel 20. This would start producing the minimum rated amount
of electricity for the generator at the desired frequency of
operation, e.g., 50 Hz or 60 Hz. As the wind increases in speed,
airfoils 16 and 18 on either side of the blades would start to
close, to keep the generator turning at a constant speed (to
produce alternating current (AC) electricity at the constant
desired frequency). When the wind reaches a particular higher
speed, airfoils 16 and 18 on either side would open, allowing
more wind to enter the blades and, at the same time, another
generator, such as generator 22, would be mechanically connected
to the gear at the base of the unit. This process would continue as the wind speed increases. As indicated above, preferably from about four to eight generators would be available. The airfoils would continue to close together until another threshold was reached, then they would open and another generator would be added. This process would use wind energy much more efficiently than the current large wind blade style. It would be able to produce electricity at a lower wind speed, and continue to efficiently extract energy from much higher wind speeds. The frequency of electricity produced would be kept at a more consistent value while the amperage increased or decreased along with the wind. The order of implementation for the generators would preferably be in a circular queue. The first would be added, then the second, then the third, as the wind increases. When the wind starts to decrease, the first generator would be removed. If the wind increased, the fourth generator would be implemented. This would continue in a circular fashion until it came back around to the first generator. This process would ensure that all generators would statistically get the same amount of use and that a generator could be taken off line for maintenance without affecting power generation. It also optimizes the efficiency of the unit. Cooling would be done at the same rate as the addition and deletion of generators to implement only the cooling that is required. The optimum number of generators for the system would be determined through wind
characteristics of the location of the wind dam generator 10 and through experimentation.

Control 23 may be utilized with suitable programming for monitoring wind speed, and the number of generators, and the opening of air foils 16 and 18, and for orienting the air foils towards into the wind direction by rotating base 34. Thus, control 23 could be programmed to monitor axel rotational speed and adjust the other factors accordingly in a feedback circuit.

As the wind speed increased, so would the number of generators. Instead of wasting the extra energy of the higher wind speeds, it would be collected by another generator. The wind dam generator 10 would not be limited by the power rating of a single generator. It would be able to maintain a 30% to 40% efficiency over a broader range of wind speeds.

In another embodiment, all generators would remain connected with respect to flywheel gear 28 or other gearing. Initially, the stator current in each generator would be zero or near zero and the generators effectively disconnected because with zero current, and assuming no magnetic residual, there is no resistance except friction resistance. The additional rotating shafts would also provide a flywheel effect as discussed above for reducing minor variations in shaft speed. With the wind foils open, once the shaft came up to the desired frequency of rotation, then stator current would be applied to one or more generators thereby controlling the torque or force required to
rotate the generator shaft, and the force acting against rotation
of axel 14. In this case, control 23 may comprise a feedback
system which would then control the stator current based on the
rotational speed of axel 14. As axel speed starts to drop, the
stator current would be reduced to permit easier rotation of axel
14 thereby maintaining the rotational frequency. As axel speed
starts to rise, an increase in stator current would increase the
rotational resistance to maintain the shaft rotational speed.
The current output would vary accordingly. If the wind becomes
too high after all generators are operating at maximum, then air
foils 16 and 18 would begin closing to reduce the wind to
maintain the frequency. Items 36 through 38 may symbolically
represent sensors such as wind direction sensors, air speed
sensors, air foil position sensors, rotatable base 32 position
sensor, axel rotation speed sensor, generator sensors, other
desired sensors and actuators, and could also represent
additional generators that may preferably be utilized.

The advantages of the present invention include a smaller
footprint than the standard large blade generators, and a much
more intelligent, efficient generator that could produce more
power over a broader range of wind speeds. As another advantage,
the entire wind dam generator can be built with either a vertical
or horizontal shaft or actually a shaft with any orientation. If
built with a horizontally oriented shaft, for instance, the
overall height of the unit can be greatly minimized. Moreover, a
horizontal blade shaft could be very long, but the unit would
still have a minimal height due to the fact that the entire unit
is on its side. Therefore, the present invention may be used in
places where height is an issue and in places where height is not
an issue.

It will be understood that many additional changes in the
details, materials, steps and arrangement of parts, which have
been herein described and illustrated in order to explain the
nature of the invention, may be made by those skilled in the art
within the principle and scope of the invention as expressed in
the appended claims.
WIND DAM ELECTRIC GENERATOR AND METHOD

ABSTRACT OF THE DISCLOSURE

A vertical axis windmill is provided wherein the amount of wind directed to blades in the power producing part of rotation and the mechanical load of multiple generators is controlled by a feedback control to maintain a relatively constant rotational frequency of the shaft of the windmill. In a preferred embodiment, two wind foils extend radially outwardly from the blades to thereby provide a scoop capable of pulling in more air than would normally be received by the blades. The wind foils then direct the wind flow to the power producing part of rotation of the blades for maximum power output, when necessary. The wind foils can close to control the wind flow to the blades. The generating capacity of a plurality of generators is also controlled in response to shaft rotation to maintain substantially constant shaft rotation.