A telemonitoring control unit, in particular for cooling towers, and a method for power supply of said control unit

A telemonitoring control unit particularly suitable for monitoring physical, chemical, and mechanical quantities in an industrial environment, especially in installations which prove particularly problematical to reach with a power-supply line specific for the control unit, and hence particularly suitable for monitoring cooling towers or air coolers. The power supply can be drawn from a purposely provided photovoltaic generator or else from a wind-powered generator designed to exploit the energy of a flow of fluid, typically an air-steam fluid, flowing out of the cooling tower or air cooler.
Description

Field of the invention

[0001] The present invention relates to a telemonitoring control unit, in particular for cooling towers, and to a method for power supply of said control unit.

State of the art

[0002] Monitoring control units are widely used for measuring and recording environmental parameters of interest. They are normally installed in large urban centres for evaluating the presence and percentage of fine dust in the environment and the composition of the atmosphere.

[0003] In the industrial environment and in particular in cooling towers or air coolers the task of monitoring the mechanical conditions of said installations and certain characteristic parameters thereof that are symptomatic of the thermodynamic cycle in progress proves particularly burdensome.

[0004] For the above purpose, battery-supplied instruments are used by skilled operators, and the data are stored therein so as to be developed subsequently.

[0005] Another problem is the possible presence of Legionella, which, as is known, is a bacterium that finds its normal habitat in particularly humid environments, such as cooling towers, and constitutes a health risk for the staff employed on account of the fact that inhalation of said bacterium may lead to death.

[0006] A further far from insignificant problem is linked to the fact that, in the majority of pre-existing power stations, power-supply lines are not available in the vicinity of the towers. This means that, even though the aim is to provide common telemonitoring control units, it would not be possible to supply them unless an appropriate and costly electric power-supply system were provided.

[0007] In particular, there exist cases in which the control units and the corresponding power-supply system must be able to withstand particularly aggressive external agents; in other cases they must themselves be able to guarantee that no harm will be incurred by the external environment, for example, in localities that present a major risk of explosion, such as oil refineries. In such environments, there exist in fact, at a European level and harmonized in Italy, specific and burdensome technical directives, the ones best known being the ATEX directives.

[0008] Notwithstanding the fact that the problem is widespread, on account of the complexity thereof, so far no telemonitoring systems are known for power stations, cooling towers, and oil refineries.

Summary of the invention

[0009] The purpose of the present invention is to provide a telemonitoring control unit, in particular for cooling towers, that is suitable for being installed in environments in which aggressive agents are present and/or which present hazards, minimizing the works of installation and human intervention.

[0010] The purpose of the present invention is consequently to achieve the purposes discussed above by providing a telemonitoring control unit, as specified in Claim 1.

[0011] In particular, said control unit solves the problem of the critical aspects presented by its use in places where there is a major risk of explosion given that it is absolutely autonomous both from the standpoint of the power supply and from the standpoint of communications, with a limitation of the number of conductors that connect said control unit to the sensor system.

[0012] Another purpose of the present invention is to provide a method for power supply of said control unit for telemonitoring cooling towers or air coolers.

[0013] Consequently, the aim of the present invention is to achieve said purpose by providing a method for supplying a telemonitoring control unit for cooling towers or air coolers, as specified in Claim 11.

[0014] According to another aspect of the invention, said device is particularly appropriate for application to cooling towers or air coolers and in an industrial environment in general, by providing a modular structure to which it is possible to connect, as the case requires, cards for interface to specific sensors according to the environmental parameters and chemical and bacteriological agents that are to be monitored.

[0015] The dependent claims describe preferred embodiments of the invention and form an integral part of the description.

Brief description of the figures

[0016] Further characteristics and advantages of the invention will emerge more clearly from the detailed description of a preferred, albeit non-exclusive, embodiment of a telemonitoring control unit, illustrated by way of non-limiting example with the aid of the annexed plates of drawings, wherein:

Figure 1 illustrates a telemonitoring control unit complete with sensors, such as a thermometer and an accelerometer and an external or internal transmission antenna;
Figure 2 shows a functional diagram of said telemonitoring control unit;
Figure 3 shows a control unit with the photovoltaic generator external thereto.

Detailed description of a preferred embodiment of the invention

[0017] A telemonitoring control unit in accordance with the present invention comprises:
It becomes possible to exploit a wind-powered generator that is designed to draw energy from the outflow of air from the tower or air cooler itself.

It is clear that, in the absence of a photovoltaic generator, it is of no importance that the lateral surface portion of the container is removed and is replaced with a glazed surface.

 Said container, thus sealed and provided with cable glands, is sealed in regard to the external environment so as to prevent any possible propagation of flame into the external atmosphere, but also so as to protect the internal circuitry from any possible aggression by external agents.

 Said power-supply means 2 envisage as further solution a system for limiting overcurrents so as to limit the development of heat in the case of any malfunctioning of the internal circuitry.

 In another preferred embodiment illustrated in Figure 1, the telemonitoring control unit has three cable glands 3, connected to which, by means of as many electric-power cables, are a temperature sensor 5, in compliance with the ATEX directive, an accelerometer 6, and an antenna 8 for said wireless-communication means 60. In another preferred embodiment, said antenna 8 is located inside the container 1. The main sensors (but these are not the only ones) that can be connected to said control unit are, in addition to temperature and vibration sensors: humidity sensors; liquid-level sensors; and angular-velocity sensors. In particular, the vibration and angular-velocity sensors are particularly useful for detection of mechanical faults, for example, when any failure of bearings in rotating systems is about to occur, or else for detection of excessive slipping of induced pulleys in the cooling systems.

 From what has been set forth above it is clear that a method for power supply of telemonitoring control units for cooling towers comprises: a step in which a wind-powered electric-power generator is provided, oriented in the direction of outflow of the fluids leaving a cooling tower; and a subsequent step, in which the energy produced by the generator is exploited for supplying a telemonitoring control unit.

 The advantages of the present invention emerge clearly.

 In the first place, use of telemonitoring control units becomes possible in particularly aggressive environments without the need of providing a purposely devised power supply system. In addition, in the case of cooling towers, the continuous outflow of air from the towers is exploited for supplying a wind-powered generator.

 The remotely retrieved data can advantageously be used for carrying out accurate statistical analyses, this constituting an aspect that has so far been impossible. Said analyses enable not only detection of anomalous situations but also forecasting and prediction of their occurrence.

 The particular modes of implementation de-
scribed herein in no way limit the contents of the present application, which covers all the variants of the invention defined in the annexed claims.

Claims

1. A telemonitoring control unit, in particular for cooling towers comprising:
   - a container (1) from which a lateral surface portion has been removed;
   - autonomous power-supply means (2);
   - a battery accumulator (22) connected to said generator (2);
   - at least one cable gland (3) on a side surface of said container (1) so as to enable passage of at least one electric-power cable (4), ensuring sealing of the container;
   - at least one sensor (5) connected to said electric-power cable (4) outside the container;
   - wireless-communication means (60);
   - interface means (51) for adaptation of the signal coming from said sensor (5); and
   - means (70) for control and management of at least one interface card (51) and at least said wireless-communication means (60);

   the data detected by said sensors being processed and transferred by means of said wireless-communication means.

2. The control unit according to Claim 1, wherein:
   - a lateral surface portion is removed from said container (1) and is replaced by a glazed surface (2.1), which replaces said lateral surface portion and is designed to guarantee sealing of said container (1); and
   - said autonomous power-supply means (2) is based upon photovoltaic technology (2), is internal to said container (1) and is set underneath said glazed surface (2.1) facing it.

3. The control unit according to Claim 1, wherein said autonomous power-supply means (2) comprises a wind-powered generator, designed to operate with a flow rate of fluid coming out of a cooling tower or air cooler.

4. The control unit according to Claim 1, wherein said autonomous power-supply means (2) comprises a photovoltaic generator external to the control unit.

5. The control unit according to Claim 1, wherein said wireless-communication means is based on GSM and/or GPRS and/or UMTS and/or W-LAN and/or satellite technology.

6. The control unit according to Claim 1, wherein said autonomous power-supply means (2) comprises means for limiting overcurrents.

7. The control unit according to Claim 1, further comprising an internal or external antenna (8), designed to improve wireless communication.

8. The control unit according to Claim 1, wherein said at least one sensor (5) is a temperature sensor and/or a humidity sensor and/or a liquid-level sensor, and/or an accelerometer (6) designed to detect mechanical vibrations, and/or an angular-velocity sensor designed to detect a slipping of induced pulleys.

9. The control unit according to any one of Claims 1 to 8, particularly designed to be used in cooling towers.

10. The control unit according to Claim 1 or Claim 4, further comprising a support (100), designed to support said control unit and possibly the photovoltaic generator.

11. A method for supplying telemonitoring control units for cooling towers, comprising: a step in which a wind-powered electric-power generator is provided, which defines autonomous supply means (2), oriented in the direction of outflow of fluids leaving a cooling tower; and a subsequent step in which the energy produced by the generator is exploited for supplying a telemonitoring control unit.

12. The method according to Claim 9, wherein said control unit comprises:
   - a container (1) from which a lateral surface portion has been removed;
   - a battery accumulator (22) connected to said generator (2);
   - at least one cable gland (3) on a side surface of said container (1) so as to enable passage of at least one electric-power cable (4), ensuring sealing of the container;
   - at least one sensor (5) connected to said electric-power cable (4) outside the container;
   - wireless-communication means (60);
   - interface means (51) for adaptation of the signal coming from said sensor (5); and
   - means (70) for control and management of at least one interface card (51) and at least said wireless-communication means (60);

   the data detected by said sensors being processed and transferred by said wireless-communication means.
Fig. 1

(2) power supply

(22) Battery

(70) control and management means

(60) wireless communication means

(51) interface

(5) sensor

Fig. 2