Small steam powered electric generator

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With the micro steam turbine, smaller steam quantities or low pressure differences are sufficient for the first

time to generate one"s own electricity.

An optimized blade design and the direct coupling of the turbine and generator ensure that the micro steam turbine is not only significantly more compact than conventional steam turbines, it also has significantly

higher efficiency, is completely oil-free due to the absence of a gear, and can be easily integrated into existing

systems and plants.

Small and medium-sized companies operating steam systems in the lower output range can be found, for

example, in the food, pharmaceutical, chemical, and textile industries, as well as among furniture

manufacturers and energy suppliers. The new turbine offers them high energy-saving potential. The small steam turbine generates up to 40 percent more electricity with the same fuel input than conventional steam

turbines in the output range up to 300 kW. Due to the high efficiency and low life-cycle costs of the turbine,

for example, electricity costs can be halved, even in single-shift operation.

The cold and warm start-ups have been completed. Following optimization of the turbine control system and

integration of the plant into the control technology for the district heating water degassing system, the

handover and further operation by evo is scheduled for summer 2018 after completion of the trial operation

and final CE certification.

Duration: May 2017 - decommissioning of the steam turbine

Funding code: 03EFFNW106

As a spin-off of Fraunhofer UMSICHT, TURBONIK GmbH offers the micro steam turbine as a complete

package. The development of new applications and technical modifications are possible at any time in

cooperation with Fraunhofer UMSICHT.

We also work directly on your company-specific issues. The size of your company is irrelevant: our teams

support small companies just as professionally with research and development services as clients from

medium-sized companies or large corporations.

Fraunhofer UMSICHTFraunhofer Institute for Environmental, Safety and Energy Technology UMSICHT -

Micro steam turbine generates electricity and saves energy

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Clayton's Steam Master-Class Units are built for small to medium applications, using the latest in-house technology available and even more. When designing the CSM-Class, Clayton engineers had only one goal in mind. Keep the existing advantages of the Clayton technology, make it easy to operate and give customers the possibility to customise according to their needs. The result is an extremely compact unit that requires just one touch on the display to fire it up. All the rest is managed internally. Our engineers did such a good job that the unit can now run for one week in a row without human intervention and can still deliver steam whenever it is needed.

Standard features of the CSM-Class are:

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