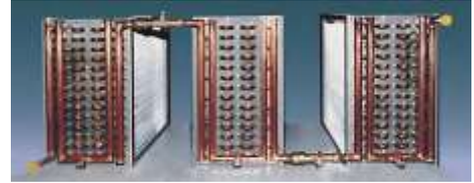


Nadia Cherré – Marketing & Communication manager
Tel: 33 (0)1 75 44 71 36 - n.cherre@eurovent-certification.com



New certification programme for Run Around Coils and Heat Pipes recovery systems

CALL FOR PARTICIPATION TO THE LAUNCHING COMMITTEE

Paris, 6th March 2015 - **The ventilation unit acceptance on the EU market will soon be subject to specific requirements of the Ecodesign regulation.** In particular, by January 2016:

- **All bidirectional ventilation units will have to include a heat recovery system (HRS).**
- **Minimum thermal efficiency requirements for HRS will be requested.**

Two types of HRS products are already certified under a Eurovent Certified Performance (ECP) mark: plate heat exchangers (AAHE programme) and rotary heat exchangers (AARE programme).

A Launching Committee is being set up to establish specific requirements for this new certification programme. The task of this committee includes preparation of relevant reference documents and first choice of laboratory / test agency / audit agency if applicable.

All companies manufacturing Run Around Coils and/or Heat Pipes are entitled to be part of the Launching Committee.

Would you be interested in participating in this Launching Committee, or willing to get more information:
Please contact Ms Marie-Clémence DEGALLAIX (mc.degallaix@eurovent-certification.com).

Eurovent Certita Certification is a major European certification body in the field of HVAC-R, operating 35 certification programs and generating about € 10 million in turnover. As a result of the merging, Eurovent Certita Certification is now providing voluntary third part certification services on the full range of HVAC-R products, whatever their final use, either in residential domestic buildings or in industrial facilities for instance. Eurovent Certita Certification is offering various certification schemes tailored to the needs of manufacturers and stakeholders on their specific markets. It focuses on certifying products' performances as well as data needed to implement regulations. The main quality marks currently proposed are the marks "Eurovent certified performance", NF, CSTBat, and the European Keymark.

On a market ever more demanding in terms of energy performances and environmental challenges, Eurovent Certita Certification is fit for supplying certified data at a European level and providing the needed confidence on the playing field.

Certification schemes for both domestic & industrial facilities

- **Thermodynamics:** European Heat pumps, air conditioners, liquid chilling packages, VRF, rooftop ...
- **Comfort appliances:** Radiators, fan coils, solar collectors and heaters, heating appliances using Liquid or solid fuels, mobile liquid fuel heaters, chilled beams ...
- **Cooling & refrigeration:** Cooling and heating coils, cooling towers, heat exchangers, milk coolers, condensing units, compressors, refrigerated display cabinet...
- **Ventilation:** Mechanical ventilation, air handling units, fans, flue pipes, filters, heat Recovery, residential air handling units ...