

Laetitia Galand galand@audemat-aztec.com
00 33 557 928 933

Press release

For immediate release
September 2006

A new revolution in FM transmission **ECRESO now propose a 10kW transmitter cooled by water**

Extremely of its competence recognized in the solutions innovating for broadcasting FM and in partnership with the best specialists in liquid cooling, ECRESO launches today a very new generation of high power transmitters FM cooled by water.

The best of the technology of the Neptune range combined with a cooling whose effectiveness has the equal one only the reliability of the components used make these transmitters the best choice of investment for an broadcaster.

A lowering of more than 30° C compared to a solution with forced air cooling, confers on these transmitters reliability and an exceptional lifespan. An optimized efficiency makes it possible to gain meadows of 2kW of consumption compared to a traditional solution, thus generating substantial economies on the invoice of electricity.

This transmitter also inherits the central processing unit Nephtys which makes it possible to control the whole of the parameters through the graphic interface but also through a great number of interfaces of communication of which a local area network. The services suggested go from the Web server (HTTP) until supervision SNMP while passing by Emails alarms (SMTP) or LogServer (ECRESO exclusiveness).

ECRESO also proposes the cooling system, traditional or completely redundant, for only one transmitter as for a complete site. These sets use only parts of quality recognized for their reliability such as a piping completely made out of stainless steel.

RTÉ, Irish national diffuser, acquired of several sets made up of 3 transmitters 10kW associated a redundant cooling system for its principal sites.

For more information, please contact Laetitia Galand at 05 57 928 933.