

PRESS RELEASE

A new concept: S.M.S. for EDrive

Emrol has developed a new Service Management System (S.M.S.) that allows batteries to transmit information regarding their health. This information allows timely intervention when needed and anticipates problems before they take place. This system thus increases the reliability of your equipment and avoids costly interruptions.

Is there a need for this Service Management System?

Batteries can fail early for several reasons (manufacturing defects, but also improper use and poor maintenance). Especially in the case of industrial batteries, where cost and reliability are important factors, a solution to intelligently deal with these batteries is obviously welcome.

Guarantees

Discussions concerning guarantees definitively belong to the past. Thanks to its S.M.S. system, Emrol is capable of proactively detecting improper battery use and/or poor maintenance, and warning customers of this. This increases the useable life of the batteries and results in fewer requests for guarantee coverage.

How does it work?

A small, waterproof piece of electronics gathers all the required information and transmits this via a network to a central database. From here an analysis is made and the customer is informed or an intervention is planned (ranging from adding water to replacing a cell). This all occurs before the customer has noticed anything unusual.

Interesting!

With this, Emrol affirms its pioneering role in the area of innovation. It will be introducing its latest development during the **PROlogistics** exhibition in Brussels (stand nr. 5.013) and during the **Logistica** exhibition in Utrecht (stand nr. 12 BV A124). One free of charge installation will be given away on each day of the fairs to one of the visitors to our stand. More news will be available on 26 September at www.Emrol.com



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