

## **Case study – The Economist – UK**

The brief was to replace the existing 2 x 30kVA UPS with minimum disruption to the business as the loadings were increasing and redundancy was compromised.

A solution was developed based on the existing layout and provided by the same consultant who future proofed the original layout by allowing for a 3<sup>rd</sup> UPS to be added to the system. It was decided that the 2 original Converex ETT series UPS would be replaced at the same time with the new energy efficient Riello MLT series offering 0.9 power factor and improved parallel capability along with enhanced battery management each with their own extended run time battery cabinet.



The client accepted this solution but the works had to be carried out with minimum disruption to the business. MPower engineers working closely with Economist people completed the all the installation works during normal working hours on a Saturday.

The original Converex ETT machines can be seen here with their battery cabinets, which had to be removed before the new installation could take place.

Mpower UPS provide turnkey solutions to end user clients complete with maintenance packages to their requirements.

For more information please see

[www.mpowerups.co.uk](http://www.mpowerups.co.uk)

