

## VLT® drives reduce costs in British water applications

**KG N Pillinger, a leading manufacturer of water boosting and pressurisation sets and waste water packaged pumping stations, has placed with Danfoss Drives, an order for four 11 kW VLT® AQUA drives, with extended cascade controllers.**

### **More efficient water distribution**

The engineers of KG N Pillinger, who had used a competitor's product for many years, were convinced that the VLT® AQUA Drives would control water distribution more efficiently. It also showed that Danfoss could reduce KG N Pillinger's system costs by reducing commissioning time.

A live demonstration finally showed the ease of commissioning and better system stability.

Danfoss Drives will now arrange additional training sessions for KG N's engineers.



### **More businesses**

The success of this business has resulted in Danfoss Drives being introduced to KG N Pillinger's approved panel builder, Gemini Control Systems, who have now become a Danfoss Drives water system partner and placed their first orders for 18.5 kW VLT® AQUA drives at the beginning of June.

Thames Water, which is the largest water company in the UK, has now also placed orders with KG N Pillinger for similar systems incorporating Danfoss VLT® AQUA drives.

Contact:

**Craig Rapson**  
Business Development Manager  
Danfoss Limited, UK