

## Hot water in two seconds

The [RapidHeat Consortium](#) has compiled a handy one-page guide explaining the space, heat and energy savings that can be made by installing the RapidHeat instant hot water technology. The guide is available for download from the website of consortium leader, Cressall Resistors.

The guide explains the advantages of choosing a RapidHeat system over a conventional water heater. These include saving time, improving hygiene and saving space. For instance, RapidHeat's IP56 rating means that the system is protected from dust and water contamination and can therefore be implemented in any working environment without worry.

"Cressall Resistors is currently investigating new areas where the RapidHeat technology could be useful," explains Peter Duncan, RapidHeat project leader. "The system can be implemented into a variety of applications such as food processing, catering, vending products, white goods and plumbing. We're currently looking for partners interested in developing the project further and integrating the technology into applications that require instant hot water.

"We've compiled the one-page-guide to clearly explain the features and benefits of RapidHeat technology. It's such a simple technology to use, we wanted to make understanding it as simple as possible too."

RapidHeat is a consortium of five SMEs and two research institutes that has been granted EU funding to develop an on-demand electric water heater. The project leader, Cressall Resistors, is a leading European manufacturer of high-power resistors used in industry, power generation and distribution, rail traction and for marine and offshore applications.

**Ends:** 240 words

**Editor's note:** If you want to ensure you keep up to date with press material, opinion focussed blog content and case studies from Cressall Resistors, you can subscribe to receive the company's Blog posts by e-mail here [www.cressall.com/category/blog](http://www.cressall.com/category/blog).

**For further information contact:** Martin Nicholls,  
Cressall Resistors, Evington Valley Road, Leicester, LE5 5LZ

**Telephone:** +44 (0)1162733633

**e-mail:** [Martin.Nicholls@cressall.com](mailto:Martin.Nicholls@cressall.com)

**www:** [www.cressall.com](http://www.cressall.com)

**Twitter:** [www.twitter.com/CressallR](http://www.twitter.com/CressallR)

**Blog:** [www.cressall.com/category/blog/](http://www.cressall.com/category/blog/)

**Press enquiries:** Charlie Stroe or Jessica Phillips  
Stone Junction, Business Innovation Centre, Staffordshire Technology Park,  
Beaconside, Stafford, Staffordshire, ST18 0AR

**Telephone:** +44 (0) 1785 225416

**e-mail:** [charlie@stonejunction.co.uk](mailto:charlie@stonejunction.co.uk) or [jessica@stonejunction.co.uk](mailto:jessica@stonejunction.co.uk)

**www:** [www.stonejunction.co.uk](http://www.stonejunction.co.uk)

**Blog:** [www.stone-junction.blogspot.com](http://www.stone-junction.blogspot.com)

**Twitter:** [twitter.com/StoneJunctionPR](http://twitter.com/StoneJunctionPR)

**LinkedIn:** [www.linkedin.com/company/stone-junction-ltd](http://www.linkedin.com/company/stone-junction-ltd)

**Facebook:** [www.facebook.com/technicalPR](http://www.facebook.com/technicalPR)

**About Cressall Resistors:** The world's foremost power resistor manufacturer, Cressall Resistors, offers an unrivalled combination of experience and expertise as well as the UK's widest range of resistor technologies. Cressall's customers include ABB, Siemens, Areva and Alstom, as well as major utilities such as Northern Powergrid and Western Power Distribution (WPD), EDF and Scottish Power. The company also works with countless smaller specialists such as CP Automation, HMK Automation and Drives and ACE Winches. Indeed, because of the fundamental nature of Cressall's product almost everyone in the electrical industry will have cause to contact the company at some point; making the Leicester based business a bellwether for the health of the sector itself.

**Ref:** CRE230/08/15