

**3M Novec Engineered Fluids for Two Phase Immersion Cooling
Awards Backgrounder**

3M™ Novec™ Engineered Fluids continue to be used in new ways that enable customers to protect processes and equipment, enhance efficiency and prove the sustainability of this innovative chemistry. In the past year, the technology and customer applications for two phase immersion cooling in data centers have been recognized with numerous awards.

April 2014

Engineering company, Allied Control received a **Best Green Information and Communication Technology (ICT) Award** for the most energy efficient data center featuring its Data Tank installation using 3M Novec Engineered Fluids two-phase immersion cooling. The Best Green ICT Award commends the excellent achievements to which Hong Kong ICT organizations contribute.

February 2014

3M is named a finalist for an **Edison Award** in the Applied Technology category. The Edison Awards recognize companies that foster future innovation.

May 2013

The 3M Data Center Cooling Process won the Uptime Institute **Green Enterprise IT Award**. The award recognizes pioneering projects and innovations that significantly improve energy productivity and use of resources in IT.

Contacts:

Colleen Harris
3M
651-733-1566

Stephani Simon
Inprela Communications
612-677-2021

From:

3M Public Relations and Corporate Communications
3M Center, Building 225-1S-15
St. Paul, MN 55144-1000