

Award Recipient of the ENERGY STAR Challenge for Industry



**Medtronic - MECC
6700 Shingle Creek Pkwy
Brooklyn Center, MN 55430**

The Medtronic-MECC facility is part of the Cardiac Rhythm and Disease Management division and specializes in the manufacturing of batteries, capacitors and other electrical components. The site also produces a variety of other components for other divisions within the Corporation.

Medtronic-MECC achieved the ENERGY STAR Challenge for Industry in 2009. This plant reached 10% reduction in energy intensity in one year of its baseline. The site achieved the Challenge through fine tuning and scheduling of HVAC units and adjusting set points in manufacturing areas. Another achievement was absorbing additional manufacturing capacity within existing operations. Overall, Medtronic-MECC has reduced energy intensity by 10%, resulting in a savings of 15,200 mmBtu in 2009.

Medtronic, Inc. maintains a comprehensive corporate energy management program and has progressively applied good energy practices promoted by ENERGY STAR including goal setting, energy benchmarking, tracking and monthly reporting. Medtronic also has two other buildings which have achieved the Energy Star award for non-manufacturing facilities.

For more information contact:

John Rohlf, Corporate Energy Manager

Medtronic, Inc.

john.h.rohlf@medtronic.com