



Microway, Inc.
12 Richards Road
Plymouth, MA 02360
508-746-7341
www.microway.com

FOR IMMEDIATE RELEASE

March 24, 2003

Microway Contact: Laura McCollom
LauraM@Microway.com
508-732-5539

Microway, Inc. Awarded GSA Contract

Plymouth, MA – March 24, 2003 – Microway, a leading manufacturer of custom-configured Linux Beowulf clusters, servers and workstations, is proud to announce that it has officially been awarded a GSA Federal Supply Schedule contract under agreement number GS-35F-0431N. This allows Microway to sell products and services at pre-negotiated prices to Federal Government customers.

A major portion of Microway HPC products are sold to government agencies. "Microway pursued a GSA contract to provide additional service to our Federal customers," stated Ann Fried, Chairperson. "This will simplify procurement for long standing Microway customers, as well as opening sales to government users who are required to buy from vendors with a GSA contract."

In order to be granted a GSA Contract, Microway had to comply with strict requirements focusing on pricing, reliability and quality of their products. Microway's clusters, servers and workstations use Xeon, Itanium2, Athlon, Opteron or Alpha processors in custom configurations with NodeWatch™ monitoring and management tools. Microway is a member of the Intel Premier Provider program and integrates Myricom and Platform Computing products into its HPC solutions. Microway also offers a wide range of data storage, compilers and application software to provide turnkey solutions to users.

About Microway, Inc.

Microway is a major vendor in the High Performance Computing market. The company designs and manufactures state of the art, high end Linux clusters for universities, life sciences, financial institutions, Fortune 500 companies and government research agencies worldwide.

Microway is a small business, woman owned and operated, and has been a Massachusetts corporation since 1982. For more information and a subscription to *HPC Times*, Microway's online technical newsletter, please visit www.microway.com.

###