



**PRESS RELEASE
For Immediate Release
DECEMBER 10, 2003**

Ceralink Bringing C-Tech Innovation's (UK) Microwave Assist Technology to the U.S.

Alfred, NY – Ceralink Inc., a materials engineering and technology commercialization service, recently signed an agreement with C-Tech Innovations (U.K.) as the sole agent to license a patented microwave assist technology in North America. The technology uses microwave energy to assist with either conventional electric or gas firing, and is extremely attractive for large-scale manufacturers of ceramics, as well as glass and metal melting. Advantages of this technology include even heating, energy efficiency, and the ability to retrofit existing standard furnaces with magnetrons.

Ceralink identified this patented microwave technology as having enormous potential for increased productivity at a reduced energy cost, and we are working under an exclusive agreement with C-Tech to locate a limited number of select furnace manufacturers to license microwave assist technology. Ceralink will also assist with the technology transfer.

C-Tech Innovations is a spin off company from EA Technologies in the UK. The technology was developed through a consortium of over 40 companies. Considerable know-how, along with the patent, resides now with C-Tech Innovations. C-Tech Innovations has already licensed microwave assist technology in Japan, and it will soon be available in Europe also.

For more information contact:

Patricia Strickland, Business Manager
Ceralink Inc.
200 North Main Street
Alfred, New York 14802

Phone: (607) 587-9816
Fax: (607) 587-9535
E-mail: patricia@ceralink.com
Web: www.ceralink.com