



News Release

MASCOMA CORPORATION ADDS SUSAN NEDELL AS CHIEF ADMINISTRATIVE OFFICER

CAMBRIDGE, MA, June 11, 2007 – Mascoma Corporation, a leader in low-carbon cellulosic biomass-to-ethanol development and production, today announced that Susan Nedell has joined the company as Chief Administrative Officer. In this role, Ms. Nedell will oversee corporate operations and administration, human resources, PR and communications, and IT, and government and trade association relationships. She will report to CEO Bruce A. Jamerson, and also coordinate relationships with the Board of Directors and certain external partners.

“Susan brings strong management skills to Mascoma, and will be responsible for a number of critical internal and external functions as we pursue our growth strategy,” said Mascoma CEO Bruce A. Jamerson. “I am excited to have her on our team, especially given her scientific background.”

“Mascoma has a number of exceptional advantages to rapidly advance the commercial production of cellulosic ethanol,” said Ms. Nedell. “I am delighted to be a part of the management team, and to be working with our Board of Directors and our partners to support this environmentally beneficial, renewable, and affordable energy source.”

Ms. Nedell was Co-founder and President of Wyndemere Incorporated, an aerospace consulting firm specializing in state-of-the-art engineering for the aviation industry, in Boulder, Colorado. She also worked at the NASA Ames Research Center, focusing on the Mars Viking missions, geological field studies in Antarctica, and the SETI Search for Extraterrestrial Intelligence. Prior to that, Ms. Nedell worked for the U.S. Geological



MASCOMA

News Release

Survey. She obtained her BA degree in Geology from the University of Vermont and holds an MS degree in Geology from San Jose State University.

About Mascoma Corporation

Mascoma Corporation is a low-carbon cellulosic biomass-to-ethanol company with corporate offices in Cambridge, Massachusetts, and Research and Development labs in Lebanon, New Hampshire. Mascoma is developing advanced technologies in its own labs, with Professor Lee Lynd at Dartmouth College's Thayer School of Engineering, by licensing "best in class" enzymes and microorganisms, and with other sponsored research around the world. It is also developing demonstration and commercial scale production facilities in several locations. For more information, visit <http://www.mascoma.com>.

###

Press Contacts:

Larry Bouchie
KMC Partners Public Relations
617-758-4192
larry@kmcpartners.com