

FOR IMMEDIATE RELEASE

September 2, 2009

Contact: Danielle Hendrix

danielle.hendrix@bluemarbleenergy.net

Colby Underwood Joins Blue Marble Energy Corp.

SEATTLE – Blue Marble Energy Corp. announced today that acclaimed political, business, and non-profit fundraiser Colby Underwood has joined the BME team as Vice President of Business Development. Mr. Underwood will be a key addition to the Seattle-based clean technology company, particularly in this difficult financial climate.

“The team at Blue Marble Energy has a passion and vision of the future that is inspiring,” said Underwood. “Very few companies have as clear a picture of what clean technology needs to look like to lay the foundation of a sustainable future. I’m very excited to bring in the individuals and organizations I’ve worked with to join in that vision.”

As managing member and founder of Colby Underwood Consulting LLC, Underwood has raised over \$62 million for more than 160 diverse clients including political candidates/groups, non-profit organizations, and start-up companies. Those clients include The President William J. Clinton Foundation, Seattle Mayor Greg Nickels, and Congressman Jay Inslee. Mr. Underwood is also active in the community, serving on the board of directors for several regional organizations including Senior Services of Snohomish County and Operation Nightwatch, which serves and cares for homeless men, women, and children.

“I’m excited that Colby Underwood has agreed to join our team,” said Kelly M. Ogilvie, co-founder and CEO of Blue Marble Energy Corp. “His proven track record and unique skill set will help BME achieve our long term strategic goals.”

Blue Marble Energy converts waste biomass into renewable, carbon-neutral biochemicals and clean burning natural gas. The company is recognized as a global leader in the development of clean technologies and has received considerable acclaim for its groundbreaking approach to a sustainable future through cleantech.

For more information, visit www.bluemarbleenergy.net.

###