



FOR IMMEDIATE RELEASE

Bartlett Services, Inc. Welcomes Gary Benda as Director of Business Development

PLYMOUTH, MA, January 3, 2010 – Bartlett Services, Inc. (BSI) welcomes Gary Benda as Director of Business Development. Gary brings over 30 years of governmental, nuclear utility and industrial experience in the areas of radioactive waste management, D&D and environmental remediation. Gary's work experience includes several executive-level positions managing major utility and federal projects, large proposals, licensing projects, and public relations activities. Gary has instructed over 20 international professional courses on waste management and has held leadership roles in managing large international waste conferences.

Gary is a Certified Health Physicist who holds an MBA and MS degree in Health Physics. He is a professional member of several organizations and international societies including the ABHP, HPS, ASME, WM Symposia and ANS.

"The addition of Gary to our team is a key strategic move for Bartlett. His extensive background in D&D and waste management and exceptional reputation within the industry will significantly enhance our company growth," stated Nick DiMascio, President of Bartlett Services, Inc. As the Director of Business Development, Gary will focus nationwide on bringing the company's integrated services to our federal clients. Mr. Benda will be based out of BSI's Aiken, SC regional office.

Bartlett Services, Inc. (BSI) is the leading provider of on-site radiological safety services to the U.S. nuclear industry, with over 30 years of project and staffing experience to government facilities nationwide. BSI's services encompass every phase of a radioactive facility life cycle from startup to operations, characterization, decommissioning and license termination. In addition, BSI provides the comprehensive solutions of its parent company BHI Energy, which include project management, professional, technical, civil maintenance and specialty maintenance.

www.bartlettservices.com