FOR IMMEDIATE RELEASE

EnCAP-IT’s Encapsulated Berm and Construction Method is Awarded Seventh Patent

RICHMOND, Va., January 12, 2017 – EnCAP-IT is pleased to announce that on January 10, 2017, the seventh patent was issued to EnCAP-IT (Patent No. 9,540,784) from the United States Patent and Trademark Office (USPTO) for the core technology behind its state-of-the-art safeBERM® solutions.

EnCAP-IT safeBERM® solutions are Proven, Rapid, Reliable and Sustainable options compared to traditional methods. Unlike constructing traditional berms, structural fills, or performing closures the safeBERM® solutions have an internal geomembrane envelope that completely encapsulates the fill material. Advantageously, this encapsulation enables the use of beneficial reuse material as fill material to construct berms, structural fills, or perform closures at a cost generally less than traditional methods while dramatically increasing safety features.

"This patent is a result of EnCAP-IT’s further innovation, providing our clients an alternative method of constructing berms, structural fills, performing closures or strengthening a sloped structure. Our safeBERM® solutions continue to offer solutions that maximize safety while minimizing costs,” said John P. Swenson, EnCAP-IT’s Managing Partner.

Today, the company’s range of patented solutions encompasses numerous methods that utilize a wide range of byproducts produced by a variety of industries.

The company’s corporate website is http://www.mseberms.com.

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EnCAP-IT is a privately held company founded in 2009 and based in Glen Allen, Virginia, which licenses its technology and services to the waste management and power industries, among others. EnCAP-IT’s proprietary methods of macroencapsulation for coal combustion residuals and other production byproducts are environmentally beneficial and highly cost-effective. For more information, visit www.mseberms.com.