

## COMPANY OVERVIEW

Blue Earth Solutions, Inc. provides practical, economical and environmentally friendly expandable polystyrene ("EPS") recycling using its patented StyroSolve™ system to produce high quality recycled polystyrene pellets suitable for use in virtually all EPS manufacturing applications. The StyroSolve™ process



Company Profile—December 2009

**BLUE EARTH SOLUTIONS, INC.**

OTCBB: BESN

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provides a superior alternative to other expandable polystyrene disposal methods reducing landfill waste and eliminating the dangers of incineration toxins. The Company's proprietary system provides a biodegradable solution to recycle EPS foam and re-manufacture high quality polystyrene pellets. Producing high quality recycled polystyrene pellets significantly reduces the need for virgin petroleum based polystyrene, providing obvious environmental and economic benefits. Blue Earth Solutions' mission is to implement a practical, economic and environmentally safe EPS recycling solution on a global scale.

## A GREEN SOLUTION TO EPS WASTE

- Blue Earth Solutions' patented StyroSolve™ system is a practical, economical and environmentally safe process using only EPS waste and a patented solvent to manufacture high quality recycled polystyrene pellets suitable for reuse in all EPS manufacturing applications
- The StyroSolve™ process enables high efficiency recycling, producing high quality polystyrene pellets and recapturing more than 99% of the recycling solvent for reuse
- The StyroSolve™ process provides a unique system to capture, process and recycle EPS waste, which tends to be bulky and costly to transport
- The Company has contracted with select high volume producers of EPS waste to source its sole raw material
- The StyroSolve™ process provides a superior solution to a growing global EPS waste problem with an ecologically friendly strategy to provide positive economic benefits

## TRANSFORMING THROUGH FOAM RECYCLING

- Expandable polystyrene's popularity has continued to rise due to its sturdy, lightweight and durable properties leading to an abundance of non-biodegradable, bulky EPS waste ultimately residing in landfills, raising long-term environmental concerns
- Foam supply contracts with US Transport, Kenco Logistics, Master Containers, Inc. and Technology Conservation Group, are expanding the Company's presence in the Florida EPS foam recycling market, while establishing a foothold in the vast global conservation movement, and furthers the Company's goal of removing EPS waste from landfills and incinerators, while providing an environmentally friendly recycling process to manufacture high quality polystyrene pellets.

BESN is positioned to capitalize on the substantial, unique expandable polystyrene recycling market that is being fueled by the massive global environmental conservation movement, while leveraging its patented StyroSolve™ process to become a market pioneer in the EPS foam recycling business.



## STOCK QUOTE

Fiscal Year End	<b>March 31</b>
Current Price (12/15/08)	<b>\$2.50</b>
52 Week Range	<b>\$2.20/\$12.10</b>
Shares Outstanding	<b>26.0M</b>
Average Volume (3Mo)	<b>29.5K</b>
Market Capitalization	<b>\$68.9M</b>
Cash & ST Invst.*	<b>\$11.2M</b>
Total Debt*	<b>\$1.0M</b>
Total Assets*	<b>\$16.6M</b>

\* as of Sept. 30, 2008



## INVESTOR RELATIONS CONTACT

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