



Renewable chemicals naturally designed and engineered to deliver the performance that adds value to everyday products

Green Biologics Named in the 2015 Global Cleantech 100

Speciality chemicals company recognized for second consecutive year as a top company in clean technology

Gahanna, Ohio and Abingdon, England (January 29, 2016) – Green Biologics Ltd., a U.K. based industrial biotechnology and renewable chemicals company, today announced it has once again been named to the prestigious [2015 Global Cleantech 100](#), produced by [Cleantech Group](#), a leading global research and advisory firm. Green Biologics was recognized for its *Clostridium* fermentation platform, which converts a wide range of sustainable feedstocks into high performance green chemicals such as n-butanol and acetone for use by the growing consumer and industrial products industries.

The Global Cleantech 100 is a comprehensive list of the private companies poised to make the most significant impact on the cleantech industry through innovative and promising technologies aimed at addressing tomorrow's clean technology challenges. The list is collated by sifting through thousands of nominations and combining proprietary Cleantech Group research data, with weighted qualitative judgments, and specific inputs from a global 100-person Expert Panel.

"We are pleased to once again be recognized as a leading clean technology company through inclusion in the Cleantech 100," said Sean Sutcliffe, Chief Executive of Green Biologics, Ltd. "During this past year, we've made significant progress on our path to becoming an industry-leading renewable speciality chemicals company. We began 2015 by securing significant financing and are proud of the progress that has been made toward the construction on our 100 percent renewable, bio-based n-butanol and acetone plant in Little Falls, MN."

Being named in the Global Cleantech 100 for the second consecutive year adds to the company's growing recognition within the industry. In November, the company gained membership to the esteemed American Chemistry Council and started implementation of a comprehensive Responsible Care Initiative.

About Green Biologics

Green Biologics Ltd (GBL) is a renewable chemicals company based in Abingdon, England with a wholly owned U.S. operating company, Green Biologics Inc., based in Gahanna, Ohio. GBL's *Clostridium* fermentation platform converts a wide range of sustainable feedstocks into high performance green chemicals such as n-butanol, acetone, and through chemical synthesis, derivatives of butanol and acetone used by a growing global consumer and industrial products customer base. The platform combines advanced high productivity fermentation with superior-performing proprietary *Clostridium* microbial biocatalysts and synthetic chemistry to produce a pipeline of high value green chemicals with optimal performance in downstream formulations.

Green Biologics is transforming the global chemicals market, providing its customers with products and technology that are more sustainable and higher value than petroleum-based alternatives. For more information, visit www.greenbiologics.com.

MEDIA CONTACT:

David E. Anderson
Global Vice President of Marketing
Tel: 1 (804) 368-6136
Email: david.anderson@greenbiologics.com

Contact Information:

Green Biologics Ltd.
Attn: David E. Anderson
Global Vice President of Marketing
david.anderson@greenbiologics.com
Website: www.greenbiologics.com

