

Russell Energy Newsletter March 2022-1

1 message

<webmaster@russellenergy.com>
To: webmaster@russellenergy.com

Sat, May 21, 2022 at 1:13 PM



www.russellenergy.com

(800) 767-0803

Russell Energy Newsletter March 2022-1

Introduction to the Eng/Gen + Boost

My name is Robert Russell, president of Russell Energy Corporation (REC), and I would like to share our vision for producing clean, affordable and dependable electricity.

This is our initial post of the Russell Energy Newsletter. Future newsletters will provide you with detailed information regarding our latest and most exciting <u>Eng/Gen + Boost</u> prototype development and opportunities for marketing, investment and strategic alliances. Additionally, we will explore the pros and cons of the energy landscape and the immense advantages of the <u>Eng/Gen + Boost</u> within that framework.

Electricity is the cleanest and most efficient form



of energy humanity has ever known.

Motivated by this understanding, the Russell Energy Corporation strives to provide the benefits and security of electrical power to all people in the most dependable, affordable and environmentally considerate manner possible. During development, REC has been granted 7 U.S. patents, 78 foreign patents, and has 2 additional

foreign patents pending. These patents will provide protection for us and our partners while achieving our mission.

The patented base Eng/Gen design can be seen in a 15 minute, animated and narrated presentation found on the REC website at www.russellenergy.com or YouTube (link). This base Eng/Gen design incorporates all the foundational features necessary for the development of the patented Eng/Gen + Boost. Although both designs were developed to efficiently produce clean electricity, the Eng/Gen + Boost goes far beyond, offering multiple advantages not possible using conventional methods.

The <u>Eng/Gen + Boost</u> was designed to operate using gaseous fuels like natural gas, biomethane, propane, and hydrogen. Environmental considerations are foremost in the ongoing development of all our energy related technologies. Green fuels, such as biomethane and hydrogen, are of special interest because they are carbon neutral. Biomethane has a distinct advantage because it is produced from fresh organic materials, including waste products, making it a renewable source of energy that can be produced economically, worldwide.

However, the benefits offered by the <u>Eng/Gen + Boost</u> far exceed its ability to use renewable fuels. It presents tremendous advantages in efficiency, the reduction of heat emissions, and the elimination of poisonous engine-derived NOx emissions. The <u>Eng/Gen + Boost</u> will be less expensive to purchase, operate, and maintain, while providing a safe, guilt free method of producing electricity not only for current applications but also new, future applications.

If you would like to be part of this development process, learn more, stay informed or are simply interested, subscribe to the Russell Energy Newsletter. Periodic newsletters or podcasts will be posted, sent directly to your email and stored chronologically for future reference. You are encouraged to comment on our posts at comments@russellenergy.com and share

with those who you think may be interested in our vision. Use the links at the bottom to change your email address or unsubscribe. The Russell Energy Newsletter will be the primary source for all business development news associated with REC.

PODCAST 2022-1

Thank You for Your Time and Interest,

Bob Russell, President Russell Energy Corporation

In the next REC Newsletter: Development goals and efficiency comparsions.

Russell Energy Corporation

Email: comments@russellenergy.com Website: www.russellenergy.com

Administrator: webmaster@russellenergy.com

If you do not want to receive any more newsletters, Unsubscribe

Privacy Policy: The Russell Energy Corporation is committed to protecting your privacy. Any information provided by you is used solely for distributing information about the Russell Energy Corporation. Your information will not be shared or sold to anyone. Once you have unsubscribed, all of your information will be deleted from our files.



