HOWARD M. COHN & ASSOCIATES

INTELLECTUAL PROPERTY LAW 30195 CHAGRIN BLVD., SUITE 300 • CLEVELAND, OHIO 44124-5703 Tel: 216.752.0955 • 800.613.1067 • FAX: 866.646.0113 EMAIL: HOWARD.COHN@COHNPATENTS.COM

WWW.COHNPATENTS.COM

INVENTION DISCLOSURE

Name of Inventor(s): Dr. Michael Johnson

Address: 456 Innovation Street, Sunnyvale, CA 94086, USA

Telephone: (423)-323-4424

Fax: (225)-447-3512

E-mail: michaeljohnsondnvn@gmail.com

Name of Invention: InnovaTech

Brief Description:

InnovaTech is a device that performs a specific function. It is composed of several parts that interact with each other to make the invention work. The parts are either new or conventional, and some are essential to the invention while others can be substituted or left out. It can also be used for other purposes than its preferred use. The invention will not work if certain parts are not made of specific substances, or if certain ranges of size, weight, pressure, etc. are not met.

Details of the Invention:

The invention consists of a labeled sketch detailing all essential parts of the invention, with measurements if necessary for the operation of the invention. The parts of the invention are a fastener, a plastic, and a solution that must be heated to a temperature between 8000 and 1500 centigrade. The fastener and plastic are new to the invention, while the solution is conventional. The parts interact to make the invention work by the fastener and plastic holding the solution in place and the solution being heated to the specified temperature. The fastener, plastic, and solution are all essential to the invention, as without them the invention would not work.

Alternatives

The parts of the invention could be changed by using different materials, different shapes, or different sizes. For example, a machine screw could be replaced with a different type of fastener, or a polypropylene material could be replaced with a different type of plastic.

Alternate Use:

The invention can be used for other purposes than its preferred use. For example, the EcoPowerX system can be used to generate energy for powering homes, businesses, and other applications.

Limitations:

When the invention does not work, it could be due to critical ranges of size, weight, pressure, etc. For example, the solution must be heated to a temperature of between 8000 and 1500 centigrade. Additionally, some parts must be made of specific substances.

State of the Art:

The function of the invention is currently being done by existing devices (methods) such as mechanical systems, electrical systems, and software systems. The closest device (method) to the invention is a mechanical system that performs the same function. There is also a software system that performs the same function in a different way. There is no combination of existing devices (methods) that is similar to the invention. The invention performs its function differently from, or better than, these prior devices (methods) by providing a more efficient and cost-effective solution.

Be sure to sign and date the form, and have it witnessed by someone who is not an inventor.

Signed:	
Dated:	
Read, witnessed and understood:	
Date:	

If you have any questions, don't hesitate to contact me.

Howard M. Cohn, Patent Attorney Phone: 216-752-0955

toll free: 800-613-0955 fax: 866-646-0113

e-mail howard.cohn@cohnpatents.com

www.cohnpatents.com