

EXERGEN

C O R P O R A T I O N

400 PLEASANT STREET
WATERTOWN, MA 02472
617.923.9900 • FAX: 617-923-9911
www.exergen.com

Dr. Alexander Stein with Harmon Sensors in Secaucus, NJ has recently been awarded a Patent Release award from NASA (see NASA letter on the next page). Alex has been an Exergen Industrial Sales representative since 2008 and has also worked as a technical consultant on special projects involving difficult to measure surfaces with IR temperature sensors. Such projects involved small metallic wires, and high temperature measurements. NASA contacted Exergen directly for this project and with the similar experiences Dr. Stein had in the past, Exergen felt they should work together with him on this project.

Alex has been in the IR business for over 30 years and also holds the patent for the Quantum Laser Pyrometer which is used in the petroleum industry to measure gas fired furnaces.

Alex can be reached directly at 201-725-7149. Congratulations for this fine achievement, Dr. Stein. We are proud to have you as part of our team.

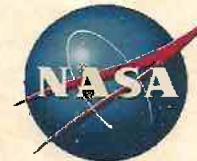
Sincerely,



Bob Harris
Exergen Industrial Sales Manager

National Aeronautics and
Space Administration

Lyndon B. Johnson Space Center
2101 NASA Parkway
Houston, Texas 77058-3696



Reply to Attn of : AO5

August 1, 2012

Alexander Stein
610 Sanderling Court
Secaucus, NJ 07094

Congratulations....!

It is my pleasure to let you know that the NASA Inventions and Contributions Board has granted you a Patent Release Award. This **\$500** award is for your contribution entitled "**Pyrometer**", MSC-24733-1. This award provides recognition for inventions and other scientific and technical contributions that have helped NASA to achieve its aeronautical and space goals.

Your monetary award check will be processed and mailed directly to you. The certificate is enclosed. Please accept our sincere congratulations, and thank you for your technology contribution to NASA. If you have any questions, please call me at (281)483-4730.

Sincerely,

A handwritten signature in cursive script that reads "Arlene M. Andrews".

Arlene M. Andrews
Awards Liaison Officer
Technology Transfer Office