Turbo-Brayton Power Converter for Spaceflight Applications

Submitted by drupal on Thu, 10/23/2014 - 13:43

Firm: Creare, LLC
Award Solicitation: NASA SBIR 2012 Phase II Solicitation
Award ID: SBIR_12_P2_124508
Award Topic: Space Nuclear Power Systems
Award Dollars: 749,990.00
Award Lead Center: Glenn Research Center
Proposal Number: H8.03-9492
Proposal Title: Turbo-Brayton Power Converter for Spaceflight Applications
Mission Directorate: Human Exploration and Operations
EHB Solicitation ID: SBIR_12_P2
Selection: NASA 2012 SBIR Program Phase II Selections
Award Status: Robert
Firm PI First Name: Jeffrey
Firm PI Last Name: Breedlove
Firm PI Phone: 6036433800
Firm PI Email:
Firm Official First Name: Robert
Firm Official Last Name: Kline-Schoder
Firm Official Phone: 6036433800
Firm Official Email: contractsmgr@creare.com
Firm Zip: 03755
Firm Zip4: 3116
RI: New Hampshire

Page 1 of 2
Firm City: Hanover
Firm Name: Creare, Inc.
Firm Street: P.O. Box 71
Firm City:
Firm Name:
Firm Street:
Firm City:
Firm Name:
Firm Street:
Firm City:
Firm Name:
Firm Street:
Award Tech Area: Fission [9]
RI Official First Name:
RI Official Last Name:
RI Official Phone:
RI Official Email:
EHB Subtopic Number: H8.03
EHB Subtopic Parent: H8
EHB Center: GRC
Firm Street:
P.O. Box 71
Migration ID: 0
Migration Firm ID: 0
Migration Solicit ID: 0
Award Tech Taxonomy: Conversion [10]