High Performance Lithium Sulfur Battery with Novel Separator Membrane for Space Applications [1]

Submitted by drupal on Thu, 10/23/2014 - 13:51

Firm: Bettergy Corporation [2]

Award Solicitation: NASA SBIR 2014 Phase I Solicitation [3]

Award ID: SBIR_14_P1_144396

Award Topic: Advanced Space Battery Technology [4]

Award Dollars: 129 946.00

Award Lead Center: Glenn Research Center [5]

Proposal Number: Z1.02-9604

Proposal Title: High Performance Lithium Sulfur Battery with Novel Separator Membrane for Space Applications


EHB Solicitation ID: SBIR_14_P1

Selection: NASA 2014 SBIR Program Phase I Selections [7]

Award Status:

Lin-Feng
Firm PI First Name: Lin-Feng
Firm PI Last Name: Li
Firm PI Phone: 9142906293
Firm PI Email:

Firm Official First Name: Lin-Feng
Firm Official Last Name: Li
Firm Official Phone: 9142906293
Firm Official Email: crotonbusiness99@gmail.com
Firm Zip: 10566
Firm Zip4: 5330
RI: 

Firm State: