Compact, Regenerable, Low Power Adsorber for Spacesuit CO2, Humidity, and Trace Contaminant Control [1]

Submitted by drupal on Wed, 10/23/2013 - 18:04

Firm:
Precision Combustion, Inc. [2]

Award Solicitation:
NASA STTR 2011 Phase I Solicitation [3]

Award ID:
STTR_11_P1_110099

Award Topic:
Affordable and Sustainable Crew Support and Protection [4]

Award Dollars:
124 842.00

Award Lead Center:
Johnson Space Center [5]

Proposal Number:
T6.01-9901

Proposal Title:
Compact, Regenerable, Low Power Adsorber for Spacesuit CO2, Humidity, and Trace Contaminant Control

Mission Directorate:
Small Business Technology Transfer [6]

Selection:
NASA 2011 STTR Program Phase I Selections [7]

Firm PI First Name:
Saurabh

Firm PI Last Name:
Vilekar

Firm PI Phone:
2032873700

Firm PI Email:
svilekar@precision-combustion.com

Firm Official First Name:
John

Firm Official Last Name:
Scanlon

Firm Official Phone:
2032873700

Firm Official Email:
jscanlon@precision-combustion.com

Firm Zip:
06473

Firm Zip4:
3106

RI:
University of Hartford

Firm State:
Connecticut [8]

Firm City:
North Haven

RI Street:
Compact, Regenerable, Low Power Adsorber for Spacesuit CO2, Humidity, and Trace Contaminant Control

200 Bloomfield Avenue
Firm Name:
Precision Combustion, Inc.
RI City:
Hartford
RI State:
Connecticut [8]
RI Zip:
06117
RI Zip4:
1545
RI Official First Name:

RI Official Last Name:

RI Official Phone:

RI Official Email:

Firm Street:
410 Sackett Point Road
Migration ID:
502
Migration Firm ID:
1 052
Migration Solicit ID:
37
Award Tech Taxonomy:
Protective Clothing/Space Suits/Breathing Apparatus [9]