100-lbf Non-Toxic Storable Liquid Propulsion [1]

Submitted by drupal on Fri, 03/04/2016 - 16:48

Award Solicitation: NASA SBIR 2014 Phase II Solicitation [3]
Award ID: SBIR_14_P2_144654
Award Topic: In-Space Chemical Propulsion [4]
Award Dollars: 749,902.00
Award Lead Center: Glenn Research Center [5]
Proposal Number: H2.02-9347
Proposal Title: 100-lbf Non-Toxic Storable Liquid Propulsion
EHB Solicitation ID: SBIR_14_P2
Selection: NASA 2014 SBIR Program Phase II Selections [7]
Award Status: Angela
Firm PI First Name: Timothy
Firm PI Last Name: McKechnie
Firm PI Phone: 2568517653
Firm PI Email:

Firm Official First Name: Angela
Firm Official Last Name: Hattaway
Firm Official Phone: 2568517653
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Firm Zip: 35811
Firm Zip4: 1558
RI:

Firm State: Alabama [8]
100-lbf Non-Toxic Storable Liquid Propulsion

Firm City: Huntsville
RI Street: 

Firm Name: Plasma Processes, LLC
RI City: 

RI Zip: 

RI Zip4: 

RI Official First Name:
RI Official Last Name:
RI Official Phone:
RI Official Email:

EHB Subtopic Number: H2.02
EHB Subtopic Parent: H2
EHB Center: GRC
Firm Street: 4914 Moores Mill Road
Migration ID: 0
Migration Firm ID: 0
Migration Solicit ID: 0

Award Tech Taxonomy:
Spacecraft Design, Construction, Testing, & Performance (see also Engineering; Testing & Evaluation) [9]
Sources (Renewable, Nonrenewable) [10]
Prototyping [11]
Processing Methods [12]
Coatings/Surface Treatments [13]
Joining (Adhesion, Welding) [14]
Metals [15]
Fuels/Propellants [16]
Maneuvering/Stationkeeping/Attitude Control Devices [17]
Spacecraft Main Engine [18]