Hydrocarbon Rocket Engine Plume Imaging with Laser Induced Incandescence

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

Firm: Cook's Advanced Energy Conversion LLC

Award Solicitation: NASA STTR 2005 Phase I Solicitation

Award ID: STTR_05_P1_050007

Award Topic: Rocket Propulsion Testing Systems

Award Dollars: 99,991.00

Award Lead Center: Stennis Space Center

Proposal Number: T9.01-9993

Proposal Title: Hydrocarbon Rocket Engine Plume Imaging with Laser Induced Incandescence

Mission Directorate: Small Business Technology Transfer

Selection: NASA 2005 STTR Program Phase I Selections

Firm PI First Name: Jagdish
Firm PI Last Name: Singh
Firm PI Phone: 6623232666
Firm PI Email: singh@dial.msstate.edu

Firm Official First Name: Robert
Firm Official Last Name: Cook
Firm Official Phone: 6623232666
Firm Official Email: caec11c@yahoo.com
Firm Zip: 39759
Firm Zip4: 2001

RI: Mississippi State University
Firm State: Mississippi
Firm City: Starkville
RI Street:
205 Research Park
Firm Name:
Cook's Advanced Energy Conversion, LLC
RI City:
Mississippi State
RI State:
Mississippi [8]
RI Zip:
39762
RI Zip4:
0000
RI Official First Name:

RI Official Last Name:

RI Official Phone:

RI Official Email:

Firm Street:
109-A Garrard Road
Migration ID:
1 525
Migration Firm ID:
646
Migration Solicit ID:
40
Award Tech Taxonomy:
Chemical [9]
Optical [10]