

A cosmic background featuring a dark blue starfield with a prominent blue nebula or galaxy structure. A large, reddish-brown planet, likely Mars, is visible on the right side, partially cut off by the edge of the frame. Several smaller celestial bodies, including a crescent moon and other planets, are scattered across the scene.

MSFC Subcontractor of the Year Nominations

Mentor Protégé Agreement of the Year

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Subcontractor of the Year Criteria

Criteria:

- 1) Performs well as subcontractor on NASA contracts at nominating center during Small Business Industry Awards cycle review period. Include scope for both the prime contract and subcontract. (Essay 3500 characters)
- 2) Provides value-added and outstanding support—on schedule and within cost—to the prime contractor and innovative solutions to problems / issues that arise in the execution of the contract. (Essay 3500 characters)
- 3) Works cooperatively with NASA and prime contractor personnel. (Essay 3500 characters)

Note: Write-up should contain only those significant accomplishments occurring for the period dated October 1, 2015 through September 30, 2016.



Mentor Protégé Agreement of the Year Award Criteria

Criteria:

- Protégé Growth
- Protégé Development
- Value of Technical and Business Development
- Utilization of HBCU/MSI & SBDC

Eligibility Requirements include any NASA Mentor-Protégé team with an active Mentor Protégé agreement that:

- Was approved by the Associate Administrator of the Office of Small Business Programs (OSBP);
- Has a 6 month minimum performance period within any Government fiscal year (October 1 – September 30);
- Have not previously won the NASA Mentor Protégé Agreement Award for performance (under no circumstances, will a Mentor Protégé team be selected for an award if the nominated agreement has previously received recognition); and
- Submits a nomination on time and in accordance with all direction in the Call for Nominations.



Active Mentor Protégé Agreements

MENTOR	PROTÉGÉ	CONTRACT	CLASSIFICATION
Boeing	AMRO Fabrication	NNM07AB03C	WOSB
Jacobs	Linc Research	NNM12AA41C	HUBZone
Teledyne Brown Engineering	University of Nevada Las Vegas	NNM12AA29C	MI
Teledyne Brown Engineering	Alabama State University	NNM12AA29C	HBCU
Aerojet Rocketdyne	ICO RALLY	NNM06AB13C	HUBZone & WOSB
URS Federal	Seabrook Solutions	NNM08AA54C	SDB & WOSB