Commercial Space Transportation Safety Approval

Safety Approval Number: SA 11-003

SpaceTEC Partners Incorporated

is issued a safety approval, subject to the provisions of 51 USC Subtitle V, chapter 509, and the orders, rules, and regulations issued under it.

This safety approval applies to SpaceTEC Partners Incorporated's Certified Aerospace Technician Credentialing Process.

This safety approval includes SpaceTEC Partner Incorporated's Aerospace Core certification and advanced concentration certifications in the following areas:

- Aerospace Vehicle Processing,
- Aerospace Manufacturing; and
- Aerospace Composites.

This safety approval is granted subject to the terms, conditions, and limitations set forth in safety approval order A and any subsequent orders issued by the Office of Commercial Space Transportation.

The holder of this safety approval must at all times comply with the regulations prescribed by the Office of Commercial Space Transportation relating to this Safety Approval.



US Department of Transportation Federal Aviation Administration

Issued On: June 10, 2011

Effective On: June 10, 2011

Manager, Licensing & Evaluation Division

Kenneth Wong

800 Independence Ave., S.W. Washington, D.C. 20591

OFFICE OF COMMERCIAL SPACE TRANSPORTATION SAFETY APPROVAL ORDER REGARDING

SpaceTEC Partners Incorporated: Certified Aerospace Technician Credentialing Process

SAFETY APPROVAL NO. SA 11-003 ISSUED TO

SPACETEC PARTNERS INCORPORATED

- 1. <u>Authority</u>: This Order is issued to SpaceTEC Partners Incorporated (SpaceTEC) under 51 U.S.C. Subtitle V, chapter 509.
- 2. <u>Purpose</u>: This Order prescribes conditions to the Safety Approval and certain requirements applicable to the approved safety element.
- 3. <u>Scope</u>: The Certified Aerospace Technician Credentialing Process consists of:
 - a) Certification in Aerospace Core or
 - b) Certification in the advanced concentration areas listed below:
 - Aerospace Vehicle Processing,
 - · Aerospace Manufacturing, or
 - Aerospace Composites

The certifications include written, oral, and practical examination processes; qualifications and procedures for candidates and SpaceTEC examiners; and performance standards.

- 4. <u>Privileges</u>: The FAA's issuance of this Safety Approval does not confer privileges to SpaceTEC certified aerospace technicians or examiners.
- 5. Safety Approval Term: Safety Approval No. SA 11-003
 expires in 5 years from the effective date of the Safety
 Approval, or upon ceasing to carry out its activities in
 accordance with the representations in its application.

Safety Approval Order No. SA 11-003A

OFFICE OF COMMERCIAL SPACE TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

By:

Kenneth Wong, Manager Licensing & Evaluation Division

Issued: June 10, 2011

Effective: June 10, 2011