

Attachment 1

SECTION J

CBP UAV System Government Furnished Property

1. Hangar facilities of sufficient size to store and maintain the selected UAV system as well as space for on-site maintenance personnel.
2. Electrical power to the hangar and a separate operating site on the airfield (if required)

Primary: line power from a local electrical utility

- US Standard power: (110V, 60 Hz, and 220V, 60 Hz, single and/or three phase) provided into a standard 200-AMP entrance panel with appropriate circuit breakers. One entrance panel shall be provided at the hangar; another entrance panel shall be provided at the operating site.

Secondary: generator power provided by:

- 3 each: John Deere 40KW skid mounted diesel generators
- 1 each: 10KVA electrical transformer/converter
- If line power is not available at the hangar, one of the three generators shall be located at the hangar to provide power. The 10KVA transformer/converter is available for use in the event that line power in some non-standard version is available in the hangar.
- The other two generators shall be installed at the operating site and prepared for whatever power (US Standard) is required. As in the hangar, all power shall be terminated in an entrance panel.
- As required, entrance panels larger than the standard 200 Amp panel can be provided upon request.
- At both the hangar and the operating site, the contractor shall be responsible for extending the power from the entrance panel to the point of need. All such required wiring shall meet standard electrical codes for type of wire, size of conductors, appropriate circuit breakers and disconnects.

2. Fuel for the UAV. The Government shall provide fuel on site for the UAV system and the generators.
4. Safety equipment: fire extinguishers, first aid stations, safety barriers, cable protectors.
5. Sanitation equipment: Portable toilets, trash receptacles.
6. Site Security: Security lights, 24x7 guards if required (site dependent).
7. Drinking water for all personnel.
8. Disposal of used petroleum oils, lubricants, contaminated fuel, greasy rags, etc.
9. Disposal of any other hazardous waste generated by the site.

SECTION J

10. Explosive Storage (as required for UAV vehicle).

11. Site Preparation as required.

12. Office space

Office space, furniture and materials for CBP Border Patrol Mission Control Center (MCC) and UAV FOOSC shall be provided. The Border Patrol MCC shall not be available for contractor use; however, some facilities in the FOOSC – e.g. weather data, broadband internet connection (when available) – shall be available for the contractor to use. Likewise, pre-flight operations briefings shall be conducted by the contractor in the FOOSC with appropriate coordination.