KEYS BID 05-25 SPECIFICATIONS FOR POST STORM AERIAL DAMAGE ASSESSMENT DURING EMERGENCY SITUATIONS

Addendum 1

The bid opening is hereby extended to Friday, September 5, 2025, at 10:00 AM. It shall be the sole responsibility of each bidder to have their bid electronically delivered on or before the time for opening proposals last announced to bidders.

KEYS Bid Opening 05-25

Sep 5, 2025, 10:00 – 10:30 AM (America/New_York)

Please join my meeting from Google Chrome on your computer.

https://meet.goto.com/234192917

Get Chrome

https://www.google.com/chrome/browser

In the event of any conflict between the terms of this Addendum and the original bid, the terms of this Addendum shall control.

The "CONTRACTOR REQUIREMENTS" section of the bid specifications are amended as follows. Deleted language struck through, added language underlined and highlighted.

CONTRACTOR REQUIREMENTS

The successful bidder must:

- Hold valid FAA Part 135 Air Carrier Certification. Hold valid FAA Part 91 and 133 certifications
- Have an emergency mobilization plan and 24/7 contact availability.
- Dispatch location(s) and staging areas should be within 300 miles of KEYS' service territory.
- Must be able to deploy from or to temporary landing zones if required

Aircraft Specifications

- FAA-certified helicopters suitable for low-altitude flight
- Minimum passenger capacity: 3 seats (excluding pilot)
- Doors-off capability preferred
- Helicopters equipped with high-resolution cameras and GPS.
- Reliable communication system (radio/intercom) with passengers and KEYS assessment personnel on the ground.

Pilot Qualifications

 Minimum 1,500 hours total flight time; including low-level utility or disasterrelated

experience

- Valid commercial pilot license and current medical certification
- Demonstrated experience in post-storm or emergency aviation missions

Deployment Response

- Must be available for deployment within 24 hours of activation, 24/7
- Rapid response expected during declared emergencies or disaster events
- Ability to stage helicopters at pre-identified sites when needed