



Commission Meeting

May 16, 2023

Runway 17/35 – Cleaning, Painting and Reflective Beads

| | |
|---|---|
| Department: | Augusta Regional Airport |
| Presenter: | Herbert Judon |
| Caption: | Motion to approve HI-LITE Airfield Services quote in the amount \$149,760.50 for hydro-blasting and repainting all Runway 17/35 Markings at Augusta Regional Airport. Approved by the Augusta Aviation Commission on April 27, 2023. (Approved by Public Services Committee May 9, 2023) |
| Background: | <p>Approximately every five (5) years cleaning, painting, and centerline reflective beading are integral part of the runway & taxiway pavement maintenance program. In addition, the standards associated with Airfield Maintenance having a scheduled program is part of the Airport's Federal Aviation Administration (FAA) Part 139 (Safety) standards and requirements. The Augusta Regional Airport is scheduled for its next FAA Certification Inspection in August 2023.</p> <p>The scope of this work for Runway 17/35 includes mobilization, hydro cleaning and repainting approximately 159,561 square feet of runway concrete surface.</p> |
| Analysis: | <p>In years past, there were three (3) reputable companies that Airport Maintenance used that specialized in Runway(s)/Taxiway(s)/Airfield Markings. These included Remac Inc, HI-LITE Airfield Services and Peek Pavement Markings. Several years ago Peek Pavement Markings announced that Airfield Pavement services were no longer available.</p> <p>The Airport solicited quotes from both Remac Inc, and HI-LITE Airfield services. Remac Inc is unable to provide the services needed due to staffing issues. As a result, we recommend HI-LITE Airfield Services.</p> |
| Financial Impact: | This project will be funded with Airport Maintenance funds/budget. |
| Alternatives: | To deny. |
| Recommendation: | Recommend Approval. Approved by the Augusta Aviation Commission on April 27, 2023. |
| Funds are available in the following accounts: | 551081113-5319160 |
| <u>REVIEWED AND APPROVED BY:</u> | N/A |

