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| Presenter: | Jason Anderson |
| Meeting Date: | Tuesday, December 17, 2024 |
| Category: | NEW BUSINESS |
| Type: | ACTION |
| Subject: | Project AP-008: Instrument Landing System (ILS) Replacement-Runway 12 - Consider Award of Bids and Authorize to Submit Grant Request |
| Background Information: | <p>The ILS is a radio navigation system that provides short-range guidance to aircraft and allows them to approach a runway at night or in poor weather conditions. The ILS system has reached a point where the manufacturer will no longer service and repair equipment, and MnDOT would like to replace our system as soon as they are able. The project requires City participation, and the City is responsible for civil sitework and building costs, while MnDOT is responsible for covering the costs of the ILS equipment.</p> <p>Bids were received on 12/10/2024. Please see attached award recommendation letter from TKDA. Four bids were received as shown on said letter. Werner Bros. Inc. of Marshall, Minnesota, in the amount of \$360,306.00 was the low responsive bid that was received.</p> <p>With Council authorization, City staff will submit for a 70-30 MnDOT grant to cover 70% of the construction and engineering services cost for this project.</p> <p>Please see attached "Action Items Summary" outlining historical action for the project.</p> |
| Fiscal Impact: | The 2024 capital budget includes the ILS project at a total cost of \$1,000,000, with \$300,000 included for local costs. |
| Alternative/ Variations: | No alternative actions recommended. |
| Recommendations: | <p>Recommendation No. 1 that the Council award the contract for the above-referenced project to Werner Bros. Inc. of Marshall, Minnesota, in the amount of \$360,306.00, per the recommendation from TKDA and contingent on pending grant funding.</p> <p>Recommendation No. 2 that the Council authorize City staff to submit for a 70-30 MnDOT grant to cover 70% of the construction and engineering services cost for the above-referenced project.</p> |