

Koberstein Contracting, Inc.  
12600 Warrick County Line Road  
Evansville, IN 47725  
Tel (812) 214-7369  
www.kobersteins.com



July 17, 2024

Minority and Women's Business Enterprises Division  
402 W Washington Street, Room 2469  
Indianapolis, IN 46204

**RE: Evansville Regional Airport: Replace Rotating Beacon, MWVBE Solicitation**

To Whom It May Concern:

Our firm is planning to bid on the project listed below as a prime contractor on July 23. We are inviting quotations from INDOT qualified disadvantaged business enterprise contractor/supplier firms that might be interested in working with us on the project.

**Project:** Evansville Regional Airport, Replace Rotating Beacon

**Owner:** Evansville Vanderburgh Airport Authority District (EVAAD)

**County:** Vanderburgh

**DBE Goal:** 8.91%

**Koberstein Contact :** Phil Partenheimer, (812) 215-5005, [ppartenheimer@kobersteins.com](mailto:ppartenheimer@kobersteins.com)

**Bid Day/Time:** July 23, 2024, at 2:00 PM CDT

**Sub/Supplier Bids due: 10:00 AM ET, July 23, 2024**

**Scope of Work:**

This project is to replace the Rotating Beacon at the Evansville Regional Airport this fall, 2024. Construction includes building a small gravel access road and pad, installing a new Rotating Beacon with a 55' tilt down tower and foundation, associated electrical wiring, controls, and conduit, and removing the existing rotating beacon.

We are seeking Disadvantaged Business Enterprise participation from certified disadvantaged electrical subcontractors with experience in the installation of FAA facilities. Serious consideration will be given to all MWVBE quotes submitted, regardless of the work element quoted.

Please contact Phil Partenheimer at [ppartenheimer@kobersteins.com](mailto:ppartenheimer@kobersteins.com) or (812) 215-5005 to obtain bidding documents.

Please send quotations to Phil Partenheimer at [ppartenheimer@kobersteins.com](mailto:ppartenheimer@kobersteins.com) , by **10:00 AM CDT, July 23**.

Sincerely,

Phil Partenheimer  
Koberstein Contracting, Inc.