

**Notice of Advertisement for Planning Consultant Services  
for the  
Richard I. Bong Memorial Airport  
Superior, Wisconsin**

The Wisconsin Department of Transportation, Bureau of Aeronautics, as agent for the Richard I. Bong Memorial Airport, is accepting letters of interest from qualified firms. A selection board will review the firm's qualifications and rank them for further consideration. This project is subject to DBE goals and individual contract goals will be determined when the scope of services is finalized. Services required for this project will consist of airport planning services.

The proposed improvements are as follows: conduct airport master plan including airport layout plan (ALP) and Exhibit A update.

Only firms having recent similar experience on airport projects are invited to respond. A separate selection may be made for various portions of the work.

A firm's qualifications will be reported on the bureau's consultant report form, which can be downloaded from the Wisconsin Department of Transportation Internet site at <http://wisconsindot.gov/Pages/doing-bus/aeronautics/airports/forms.aspx>. Please submit three copies of the consultant report form. Firms that recently submitted a consultant report form for other projects will **not** have to file a new form unless they wish to amend a previously filed one.

It is required that a submittal be sent to the bureau stating a firm's desire to be considered for the above work. This submittal should include the firms understanding of the project, list of key personnel, and list of similar work experience.

The deadline date for filing a letter of interest is Friday, September 12th, 2025, at 5:00 PM. It must be emailed to: Evan Krueger at [evanm.krueger@dot.wi.gov](mailto:evanm.krueger@dot.wi.gov) by the above date and time. Even though not required to be submitted, any hard copies a firm would like to send should be sent to: Evan Krueger, Project Manager, Wisconsin Department of Transportation, Bureau of Aeronautics, Post Office Box 7914, Madison, Wisconsin 53707-7914. Our shipping address is: Department of Transportation, Bureau of Aeronautics, 4822 Madison Yards Way, 5<sup>th</sup> Floor South, Madison, Wisconsin 53705. Questions concerning this advertisement can be answered by emailing or calling Evan Krueger at [evanm.krueger@dot.wi.gov](mailto:evanm.krueger@dot.wi.gov) or (608) 267-2333.

# CONSULTANT SELECTION RATING FORM - SCREENING SHEET

## Initial Rating Factors Summary

**Airport:** Richard I. Bong Memorial Airport

**City:** Superior, WI

**Project Number:** TBD

**Project Description:** Conduct Airport Master Plan, Airport Layout Plan (ALP) Update, and Exhibit A Update

No.	Firm Name & Location	MPM	TJW	LWW	CPD	Project Manager	Owner Representative	Sum of Points
1	(Name & Address)	0	0	0	0	0	0	<b>0</b>
2	(Name & Address)	0	0	0	0	0	0	<b>0</b>
3	(Name & Address)	0	0	0	0	0	0	<b>0</b>
4	(Name & Address)	0	0	0	0	0	0	<b>0</b>
5	(Name & Address)	0	0	0	0	0	0	<b>0</b>
6	(Name & Address)	0	0	0	0	0	0	<b>0</b>
7	(Name & Address)	0	0	0	0	0	0	<b>0</b>

# CONSULTANT SELECTION RATING FORM - SCREENING SHEET

## Initial Rating Forms

**Airport:** Richard I. Bong Memorial Airport

**City:** Superior, WI

**Project Number:** TBD

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Firm Name & Location	Distance from Office of Performance	Quality of Service	Experience of Project Manager	Familiarity with Airport	Project Understanding	Ability to Meet Deadlines	Familiarity with FAA Planning	Sum of Points
(Name & Address)								<b>0</b>
(Name & Address)								<b>0</b>
(Name & Address)								<b>0</b>
(Name & Address)								<b>0</b>
(Name & Address)								<b>0</b>
(Name & Address)								<b>0</b>
(Name & Address)								<b>0</b>
	<b>Miles Pts.</b>	<b>Pts.</b>	<b>Pts.</b>	<b>Pts.</b>	<b>Pts.</b>	<b>Pts.</b>	<b>Pts.</b>	<b>Pts.</b>
Numerical Point System	<75=2; 75-150=1; >150=0	0-10 Based on examples of past projects	0-5 years = 0-5; 5-10 years = 6-7; 10-15 years = 8-9; >15 years = 10	No communication = 0; Called and discussed with Airport/BOA = 1-2; Visited Airport = 2-3; Worked on past projects and visited airport = 3-5	0-10 Based on how proposal discusses potential challenges.	0-10 Based on past project history	0-10 Based on number of recent examples	57 Point Max