## (Kingshighway to Jefferson Ave) Planning and Environmental Linkages Study Virtual Industry Meeting &

1-64

DBE Consultant Networking Event
Thursday, July 15, 2021 from 12pm to 1:30 pm

(The last hour of the **Industry Meeting** will be for DBE firms to provide a one minute introduction/overview of their firm in front of the prospective Prime Consultant Firms that are in attendance)

MoDOT has advertised for planning and engineering consultant services for improvements on the I-64 Corridor from Kingshighway to Jefferson Ave. Your firm is invited to attend a short presentation by MoDOT staff to briefly discuss the study; give an overview of its scope and limits; and to answer questions related to the published request for proposal (RFP.) The presentation will be held virtually through Cisco Web Ex.

After the presentation and questions and answers, registered DBE firms will have the opportunity to introduce the firm and briefly describe services. When registering using the link below, DBE firms will be able to upload a copy of the company portfolio or other marketing material in PDF Format. This information will be made available to the prospective prime consultants.

Potential DBE design consultant opportunities include but are not limited to the following: surveying, geotechnical data related to design, roadway design, bridge design, Community Engagement / Public Involvement Services, Transportation / Urban Planning, other [Traffic and Safety Analysis], and environmental impact analyses.

For registered participants who are not able to attend the meeting, a recording will be available upon request.

Looking forward to seeing you virtually.

**CLICK HERE TO REGISTER** 

For more information, please contact Shirlyn Myles, MoDOT Community Liaison at (314) 453-1811, <a href="mailto:Shirlyn.Myles@modot.mo.gov">Shirlyn.Myles@modot.mo.gov</a> or April Hendricks-Brown, MoDOT External Civil Rights Specialist at 314-453-1872, <a href="mailto:April.Hendricks-Brown@modot.mo.gov">April.Hendricks-Brown@modot.mo.gov</a>.