

NOTICE OF MEETING

EVALUATION COMMITTEE MEETING (cont.)

RFQ No. 12370-206 Traffic and Transportation Engineering and Planning Services

Opening date: 5/2/2020

An Evaluation Committee meeting to continue the review and possible short listing of proposers will be held on Wednesday July 22, 2020 at 11:30 am.

The purpose of this meeting will be to evaluate and score each proposal based on criteria established in the Request for Proposal and possibly shortlist proposers for further consideration.

This is a public meeting that is open to the general public via ZOOM.

Join ZoomGov Meeting https://fortlauderdale.zoomgov.com/j/1613406925?pwd=NHRTTWNXdHZkVG1JOGU2 Wno4RWhwdz09

Meeting ID: 161 340 6925 Password: 198504

One tap mobile +16692545252,,1612627898#,,1#,978154# US (San Jose) +16468287666,,1612627898#,,1#,978154# US (New York)

Dial by your location +1 669 254 5252 US (San Jose) +1 646 828 7666 US (New York) Find your local number: <u>https://fortlauderdale.zoomgov.com/u/abTnoiAuV9</u>

For comments or questions contact James Hemphill, Procurement Specialist, at (954) 828-5143 or email: <u>ihemphill@fortlauderdale.gov</u>.

Posted 7/17/2020

Two or more City of Fort Lauderdale Commissioners or members of a Fort Lauderdale Advisory Board or Committee may be in attendance at this meeting.

If a person decides to appeal any decision made by the board, agency, or commission with respect to any matter considered at such meeting or hearing, he or she will need a record of the proceedings, and that, for such purpose, he or she may need to ensure that a verbatim record of the proceedings is made, which record includes the testimony and evidence upon which the appeal is to be based.

If you desire auxiliary services to assist in viewing or hearing the meeting or reading agendas and minutes for the meetings, please contact the City Clerk's Office at 954-828-5002 and arrangements will be made to provide these services to you.

Page 1 of 1

Approved by Jodi S. Hart, Chief Procurement Officer Uncontrolled in hard copy unless otherwise marked

