

## Notice of Meeting and Agenda

## Bi-State Development Board of Commissioners Special Meeting (Virtual Meeting) Monday, November 30, 2020 at 1:00 PM One Metropolitan Square, 211 N. Broadway, Suite 650 St. Louis, Missouri 63102

This location is accessible to persons with disabilities. Individuals with disabilities needing information or communication accommodations should call Bi-State Development at (314) 982-1400, for TTY access, call Relay 711. Sign language interpreter services or other accommodations for persons with hearing or speech disabilities will be arranged if a request for such service is made at least two days in advance of the meeting. Large print material, Braille material or other formats will also be provided upon request.

Agenda	Disposition	Presentation
1. Call to Order	Approval	Chair Windmiller
2. Roll Call	Quorum	M. Bennett
3. Adjournment to Executive Session:	Approval	Chair Windmiller
If such action is approved by a majority vote of The		
Bi-State Development Agency's Board of		
Commissioners who constitute a quorum, the Board		
may go into closed session to discuss legal,		
confidential, or privileged matters pursuant to Bi-State		
Development Board Policy, Chapter 10, Section 10.080		
(D) Closed Records: Legal under §10.080(D)(1); Real		
<i>Estate under §10.080(D)(2);</i>		
Personnel under §10.080(D)(3); Health Proceedings		
under §10.080(D)(4); Employee Negotiations under		
§10.080(D)(5); Data Processing under §10.080(D)(6);		
Purchasing and Contracts under §10.080(D)(7);		
Proprietary Interest under §10.080 (D)(8); Hotlines		
under §10.080(D)(9); Auditors under §10.080(D)(10);		
Security under §10.080(D)(11); Computers under		
§10.080(D)(12); Personal Access Codes under		
§10.080(D)(13); Personal Information under		
§10.080(D)(14); Insurance Information under		
§10.080(D)(15); Rail, Bus, or Facilities Safety and		
Accidents under §10.080(D)(16) or Protected By Law		
under §10.080(D)(17).		
4. Reconvene to Open Session	Approval	Chair Windmiller
5. Adjournment	Approval	Chair Windmiller