



BOARD OF DIRECTORS AGENDA

<i>Meeting Location:</i>	<i>Web Conference Available:</i>
February 18, 2026	Dial: 1 (253) 215-8782
2:00 P.M. – Osage Centre	Meeting ID: 174-033-272
1625 N. Kingshighway, Cape Girardeau, MO 63701	Participant Link: https://us02web.zoom.us/j/174033272

1. Call to Order
2. Introductions
3. Adoption of Agenda ___¹ ___²
4. Approval of Minutes of the January 21, 2026 Meeting ___¹ ___²
5. Communications from the Chairman
6. Public Comments Regarding Items Not on the Agenda (5 minute limit per speaker)
7. **New/Unfinished Business:**
 - a. **Draft Metropolitan Transportation Plan Update – Discussion**
 - **MTP Link:** Coordination and Engagement – Goal: Promote the coordination of transportation-related activities and the effective engagement of stakeholders.
 - b. **Transit System Planning – Discussion**
 - **MTP Link:** Accessibility – Goal: Provide transportation options that are accessible to all users.
 - c. **Multimodal Freight Plan – Discussion**
 - **MTP Link:** Coordination and Engagement – Goal: Promote the coordination of transportation-related activities and the effective engagement of stakeholders.
 - d. **FY2027 Unified Planning Work Program (UPWP) – Discussion**
 - **MTP Link:** Coordination and Engagement – Goal: Promote the coordination of transportation-related activities and the effective engagement of stakeholders.
 - e. **Transportation Improvement Program Update – Discussion**
 - **MTP Link:** Coordination and Engagement – Goal: Promote the coordination of transportation-related activities and the effective engagement of stakeholders.
8. Member Reports:

City of Cape Girardeau	Cape Special Road District	SEMPO RPC	IDOT
City of Jackson	Cape Transit Authority	Bootheel RPC	FHWA
City of Scott City	SEMPO Port Authority	SEMPO REDI	FTA
Cape Girardeau County	Cape Regional Airport	MoDOT	
9. Staff Report
10. Other Business and Communications
11. Adjournment ___¹ ___²



Next Board Meeting: March 18, 2026 at 2:00 p.m.
Next TPC Meeting: March 4, 2026 at 11:00 a.m.
www.southeastmpo.org