Missouri Health Facilities Review Committee

Certificate of Need Meeting July 29, 2024, 9:00 a.m.

TBD

Tentative Agenda

A. Committee Business

- 1. Review and Perfect Agenda
- 2. Approve Minutes

B. New Business

 #6100 HS: Mercy Hospital Joplin Joplin (Newton County)
\$2,150,750, Acquire an additional robotic surgery system

 #6102 RS: Lake George Senior Living Columbia (Boone County) \$960,000, Add 10 ALF beds

 #6104 RS: Bunker Residential Home Bunker (Reynolds County)
\$0, Add 3 RCF beds

4. #6083 HS: St. Mary's Surgical Center Blue Springs (Jackson County) \$2,600,750, Acquire a robotic surgery system

5. #6105 HS: CoxHealth Rehabilitation Hospital Ozark (Christian County) \$63,000,000, Establish 63-bed rehabilitation hospital

6. #6096 HS: SSM Health St. Joseph St. Charles St. Charles (St. Charles County) \$1,685,000, Acquire a robotic surgery system

7. #6107 HS: SSM Health St. Joseph St. Charles O'Fallon (St. Charles County) \$1,110,752, Acquire MRI unit

8. #6103 RS: Harvey's Home for Assisted Living and Memory Care Smithville (Clay County) \$2,669,681, Establish 17-bed ALF

9. #6106 HS: Mercy Hospital Wentzville Wentzville (St. Charles County) \$635,177,720, Establish 75-bed hospital

#6108 HS: Barnes - Jewish Siteman Cancer Center
St. Louis (St. Louis City)
\$12,583,511, Acquire additional CT, PET/CT & MRI unit

 #6109 HS: Saint Luke's Hospital Kansas City (Jackson County)
\$5,069,178, Acquire an additional hybrid OR

C. Previous Business

D. Management Issues

- 1. Non-Applicability Letters Issued
- 2. Activity Schedules
- 3. Other

Except to the extent disclosure is otherwise required by law, the Missouri Health Facilities Review Committee (Committee) is authorized to close meetings, records and votes to the extent they relate to the following: 610.021.(1), (3), (13), and (14) RSMo.

The Committee may go into closed session at anytime during the meeting. If the meeting is closed, the appropriate section will be announced to the public with a motion and vote recorded in open session minutes.