



MISSISSIPPI STATE DEPARTMENT OF HEALTH

NOTICE OF PUBLIC HEARING DURING THE COURSE OF REVIEW

This Notice is being furnished to you to confirm that the below referenced matter is scheduled for Public Hearing during the Course of Review before the Honorable Ellen O’Neal, Administrative Hearing Officer, for the dates and places indicated, commencing at 9:00 a.m. and ending at 4:30 p.m., unless concluded or recessed by the Hearing Officer. Any party requesting a change in the hearing dates must first circulate the request to counsel for all parties for agreement before forwarding to this office. The following matter is now set for hearing:

CON Review Number: HR-FSF-0222-003

Encompass Health Rehabilitation Hospital of Flowood, LLC
d/b/a Encompass Health Rehabilitation Hospital of Flowood
Establishment of a Fifty (50) Bed Comprehensive Medical Rehabilitation (CMR)
Hospital
Capital Expenditure: \$47,129,077.00
Location: Flowood, Rankin County, Mississippi

Requestor: Mississippi Methodist Hospital and Rehabilitation Center, Inc.
Allison C. Simpson, Esquire
Butler Snow LLP
1020 Highland Colony Parkway, Suite 1400
Ridgeland, Mississippi 39157

Dates: July 25th – 29th, 2022

Location: Butler Snow LLP
1020 Highland Colony Parkway, Suite 1400
Ridgeland, Mississippi 39157

Public Access (Zoom): A Zoom link to the hearing will be emailed to any interested party who contacts the Division of Health Planning and Resource Development wanting to attend the hearing. It is strongly recommended that you install the Zoom app prior to the hearing. This does not require a Zoom account and is free of charge. Public comment will still be allowed during the public comment portion of the hearing, using the “raise hand” function in the app. A phone number can also be provided for those who would like to listen to the hearing without video.

Should you have any questions or if you would like more information regarding the proposed hearing, please contact the Division of Health Planning and Resource Development at (601) 576-7874.