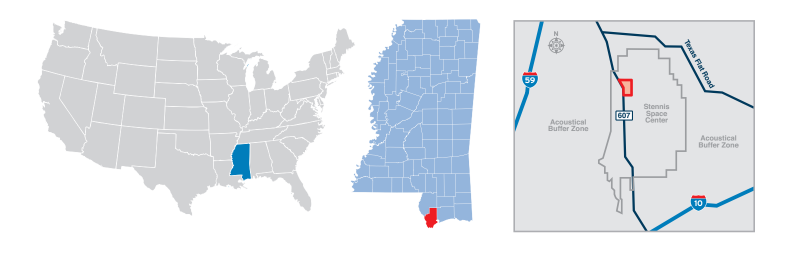


STENNIS INDUSTRIAL SITE STENNIS SPACE CENTER, MS 39529

ECONOMIC DEVELOPMENT

150 acres / 60.70 hectares



John C. Stennis Space Center is a multi-disciplinary, multi-tenant federal facility with more than 30 resident agencies engaged in a broad spectrum of initiatives, including data storage, geospatial and earth sciences, satellite and rocket assembly, and jet engine testing. Surrounded by a 125,000-acre acoustic buffer zone, Stennis Space Center's original mission was to test rocket engines for NASA. Today, next generation rockets are tested at the Center's rocket engine test stands for space exploration.

Enterprise Park is a newly designated 1,100-acre development within Stennis Space Center designed to promote commercial development partnerships within the gates of Stennis. This area of Stennis Space Center offers a unique location opportunity through a certified, 150-acre industrial site. Enterprise Park is near I-10 and I-59 with easy access to two commercial airports and three ports.





800-528-5196 MississippiPowerED.com mpcecodev@southernco.com

GENERAL SITE OVERVIEW

Location	Lat. 30.395329 / Long89.622801	
City	Stennis Space Center	
County	Hancock	
Site ownership	U.S. Government	
Site acreage	150 acres / 60.70 hectares	
Developable acreage	150 acres / 60.70 hectares	
Land for purchase or lease	Lease	
Distance to interstate or highway	6 miles to I-10 and I-59	
Rail service	No	

SITE UTILITIES

Electric lines serving the site	13 kV	
Natural gas	11" line at 50 PSI on-site	
Water line size serving the site	16″	
Water system capacity	7 MGD	
Excess water capacity	3.1 MGD	
Wastewater system capacity	.345 MGD	
Excess wastewater capacity	.243 MGD	

TECHNICAL STUDIES AND REPORTS

The Phase I Environmental Survey Assessment, endangered species, cultural resources, geotechnical and wetlands reports have been completed and are available upon request.

WORKFORCE DATA

Civilian Labor Force	Unemployed	Unemployment Rate	Employed
245,046	17,000	7.6	226,350

Drive Time	2020 Population	2025 Population
30 minutes	204,012	212,446
45 minutes	767,669	803,823
60 minutes	1,538,924	1,585,585

SOURCES:

MDES Labor: http://mdes.ms.gov/media/173124/prinalf2020.pdf ESRI-Demo-Inc Profiles: https://bao.arcgis.com EMSI: http://www.emsi.com



mississippipowerED.com mpcecodev@southernco.com 800.528.5196