

# Capability Statement

Vera Hall, President  
4576 Hwy 80 W  
Jackson, MS 39209

verahall@innovativeperformanceconstruction.com  
(601) 397.6941-Office

<https://www.innovativeperformanceconstruction.com>

Accepts government credit and purchase cards.

**Certifications:** 8(a) exit date: 11/1/2025, WOSB/EDWOSB

## DIFFERENTIATORS

- IPC has performed civil construction and facilities support services, including **excavation and rock riprap performance in over 15 locations** at The Department of Army Corps of Engineers.
- IPC has won and completed **20 projects for the Department of Defense** totaling more than **\$10 million**.
- IPC has performed over **20,000sq ft. of excavation** for multiple government agencies and offices
- Our **IPC Premium Construction Managers™** have an average of **25 years of experience** in Army Corps construction and maintenance.
- **95% of IPC Premium Construction Managers™** are OSHA, CPR, EM 385 and USACE CQM certified.

## COMPANY INFORMATION

Innovative Performance Construction Company, LLC (IPC) is an SBA 8(a), EDWOSB, WOSB Certified Minority Woman-Owned Small Business headquartered in Jackson, MS. IPC's mission is to provide quality general and heavy civil construction services, to each client, exceeding expectations in project management, safety and quality control from start to completion.

### Contract Vehicles:

Miscellaneous repairs throughout the Army Corp of Engineers Memphis District (MATOC)  
Contract No. W912EQ24D0009  
Contract Period: 04/05/2024-04/05/2029

Mississippi West Road Maintenance and Construction USDA Forest Service (MATOC)  
Contract No. 12445124F0017  
Contract Period: 04/05/2024-04/30/2027

NAICS: 236220, 237990, 236210, 561612  
PSC: C1QA, R429, Y1LC, Y1QA

## CORE COMPETENCIES

Innovative Performance Construction LLC (IPC) supports **The Department of the Army Corps of Engineers** in its mission to deliver superior performance in building and maintaining infrastructure, to secure our Nation, energize our economy, and reduce risk by providing:

- Clearing & Grubbing
- Excavation and Backfill
- Control of Water
- Steel Sheet Piles
- Stone Dikes/Tiebacks
- Channel Cleanout
- Storm Water Pollution Prevention and Erosion Control
- Single and Double Riser Pipes
- Culverts, Inlets
- Steel Flap Gates
- Environmental Protection
- Rock/Riprap
- Scour Repair
- Concrete Work
- Reinforced Concrete Pipe
- Unwatering and Bypass Drainage

## PAST PERFORMANCE

**Panola County, MS, MDHP, Yazoo River Basin, Long reek and Hotophia Creek Watersheds, Panola County, MS W912EE24B0013, WOSB-Army Corp of Engineers Vicksburg District 11/14/2024-11/14/2025**

Heavy Civil Construction: The project consists of constructing four riser pipe grade control structures and bank stabilization. The work includes clearing and grubbing, excavation, fill, backfill, embankment, control of water, engineering fabric, stone protection, longitudinal peak stone dikes with tiebacks, corrugated metal pipe, erosion control, welding, storm water pollution prevention and environmental protection. Amy Starks, Contract Specialist 601.631.5693 Email: [amy.l.starks@usace.army.mil](mailto:amy.l.starks@usace.army.mil)

**FC/MR&T, Big Sunflower River Basin, Coahoma County, MS W912EE-16-C-0022, WOSB-The Army Corp of Engineers Vicksburg District Corps of Engineers 09/14/2016-11/24/2017**

Heavy Civil Construction: IPC performed clearing and grubbing, excavation, fill, backfill, embankment, control of water, stone protection, corrugated metal pipe, erosion control, lime treatment, welding, storm water pollution prevention and environmental protection. **IPC implemented erosion control and environmental protection on 4.19 acres.** Jason Overstreet, Project Engineer (662)453.5531 Email: [jason.t.overstreet@usace.army.mil](mailto:jason.t.overstreet@usace.army.mil)

**Enid Lake Drop Inlets Replacement, FC/MR&T, Yazoo River Basin, Yocona River, Enid Lake, Yalobusha Country, MS W912EE23C0018 WOSB- Army Corp of Engineers Vicksburg District 09/19/2023-11/30/2024**

Heavy Civil Construction: IPC performed and constructed 29 drop inlets at Enid Dam. The work included: reinforced concrete pipe, drop inlets, erosion control, storm water pollution and environmental protection. **IPC installed 29 inlets and over 17 yards of concrete.** Robert Ellis Screws, Chief Construction, (601) 631.7527 Email: [Ellis.Screws@usace.army.mil](mailto:Ellis.Screws@usace.army.mil)

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# Simplified Acquisition Threshold Services

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LEGAL NAME: Innovative Performance Construction, LLC

SAM UEI: S5CLMA2STCZ1

CAGE: 6XSB8

## Under \$750,000\*

- Erosion Control
- Excavation
- Concrete/Riser Pipes
- Bank stabilization
- Levy Repair

\* In compliance with the National Defense Authorization Act for Fiscal Year 2018 increases to the MPT and the SAT. See GSA SPE Memo SPE-2020-07.

\*All prices are subject to change based on materials and labor per bid.

## Under \$250,000

- IPC Premium Construction Manager™ for 40 hours
- Sod
- Debris Removal
- Riprap Installation

## Under \$25,000

- Removal of Culverts for up to 250 lbs.
- Removal of existing pavement for up to 200 sq. yard
- Bedding Material
- Silt Fencing
- Turf Establishment
- Geotextile Fabric

\*All prices are subject to change based on materials and labor per bid.

## Micro-Purchase

- Removal of Culverts
- Placement of crushed limestone up to 100 CY

\* In compliance with the National Defense Authorization Act for Fiscal Year 2018 increases to the MPT and the SAT. See GSA SPE Memo SPE-2020-07.

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