

Project Manager

Michael Tolbert

Green Contracting employee since 2005 with 18 total years of mechanical construction experience.

Certifications

USACE - Construction Quality Management



FE Warren WSF

Specialty Door Project
Fluor Federal Solutions

Subcontractor \$ 10.2MM

Reference: Jim Allison

Jim.Allison@fluorgov.com

(Cell) 689-215-2378

ABC Apprenticeship Program

Pipefitter/Journeyman

Upper Reservoir Improvements

Domestic Water Pump Station
Cooper Building Services

Mechanical Prime \$ 1.13MM

Reference: Joe Lee

jlee@cooperbuilds.com

(Cell) 703-568-5021

GP21

Specialty Door Retrofit Project
Grunley Construction Company

Subcontractor: \$3.9MM

Reference: Brandon Richgruber

brandonrichgruber@grunley.com

(Cell) 301-807-9965

Project 26

CBRN Detection and Emergency Shower
System

Kiewit Building Group, Inc.

Mechanical Prime \$ 810K

Reference: Eric Gunther

eric.gunther@hpmcontracting.com

(Cell) 202-407-2457

Bio - Mr. Tolbert began his career at Green Contracting as a Pipefitter/Welder/Plumber in 2005. In 2014 he was promoted to Material Coordinator and was responsible for receiving, inspecting and properly storing ASME materials to ensure proper chemical compositions and dimensional requirements, and as per our Quality Control Manual. He also procured materials per project specifications and worked closely with Project Managers, Superintendents and Foreman to coordinate jobsite and shop deliveries.

Due to Mr. Tolbert's vast experience and knowledge of the industry, QAQC requirements, and exceptional attention to detail, he was promoted to a Project Manager in 2017. He currently manages multiple Federal and Private projects ranging in size from \$250,000 - \$10,000,000.

Mike also heads several special projects in some of our niche markets which span the continental US with projects locations from Montana to Florida.

Contact Mr. Tolbert: [O] 410-780-0500 | [C] 410-627-5879 | mtolbert@greencontracting.com



8837 Yellow Brick Road | Baltimore, Maryland | 410-780-0500

www.greencontracting.com