# BIM \ CAD Technician

# **Cory Urik**

Green Contracting employee since 2014 with 10 total years of mechanical construction experience.

### **Certifications**

USACE - Construction Quality Management, 2023 OSHA 30



# National Maritime Intelligence Center (NMIC)

Replace Chillers & Controls NAVFAC, Suitland, MD Mechanical Prime \$ 28.9MM Reference: Jose Morales jose.r.morales78.ci (Cell) 443-570-7634

## Johns Hopkins Health System

Chiller Plant Upgrades, Phase 1 & 2
Bayview Medical Center
Mechanical Prime \$ 27MM
Reference: Nancy Martin
Nmarti28@jhmi.edu
(Cell) 410-209-0424

#### Johns Hopkins University

#### **Central Plant Upgrades**

Clark Construction
Mechanical Subcontractor \$ 18MM
Reference: Mark Geppi
Mgeppi1@jhu.edu
(Cell) 443-670-2511

#### Sinai Hospital

Boiler Plant Modifications LifeBridge Health, Inc. Mechanical Prime \$ 2.4MM Reference: Leo Wallace leowalla@lifebridgehealth.org (Cell) 410-601-5187

# **ABC Apprenticeship Program**

Journeyman Pluming License, 2019

Bio – Mr. Urik joined Green Contracting Company in 2014 as a helper. In 2015 he was accepted into the ABC Apprenticeship Program; he graduated in 2019 and obtained his Journeyman license. He was then promoted to mechanic before moving into the shop to help with pre-fabrication operations. Mr. Urik's mechanical and technical expertise landed him the task of assembling, running and training personnel on a new plasma pipe cutting machine. In 2022 Mr. Urik accepted a position to join our BIM/CADD department.

At Green Contracting, Mr. Urik is responsible for implementing and completing work models according to contract document requirements and field conditions. He produces baseline deliverables necessary for fabrication and for field teams to complete work such as but not limited to ¼" scale shop drawings, pad layout drawings, floor plan drawings, penetration drawings, hanger support drawings, and test package/spooling documentation. Mr. Urik spends time on jobsites doing 3-D scans, he also leads coordination efforts between contractors, including clash detection of working models. He assists in the QA/QC process through documentation and upkeep of weld, flange, and material logs.

Contact Mr. Urik: [O] 410-780-0500 | [C] 717-495-3182 | curik@greencontracting.com

