



PATRICK CARRIER

Project Manager

SUMMARY

Mr. Carrier has more than 35 years' experience in project management, cost estimating, purchasing, agency negotiation, client interface and field crew supervision for civil construction, environmental and mechanical projects. Extensive experience in engineering projects including landfill cell construction, remediation, heavy construction, soil stabilization and sludge solidification, dewatering, wastewater treatment, decontamination / demolition, excavation, transportation, disposal, site closures, pond closures, disaster recovery and design-build. Mr. Carrier is well versed in project management and cost estimating and has extensive working knowledge of OSHA, RCRA, CERCLA, DOD, DOT, FEMA and state regulations.

NOTEABLES

- Tu Hogar Renace | JANUARY 2018 – PRESENT • Subject matter expertise and project team advisory services • Construction management oversight, senior team management and subcontractor coordination • Quality control oversight and production management
- CDBG-DR Restore Louisiana Homeowner Assistance Program | AUGUST 2017 – PRESENT • Program closeout oversight of residential reconstruction and rehabilitation projects • Coordinates daily construction activities and change orders • Oversees lead-paint inspections • Defines goals and metrics and evaluates senior staff on progress • Review structural reports
- CDBG-DR New Jersey Reconstruction, Rehabilitation, Elevation, and Mitigation (RREM) Program | NOVEMBER 2017 – NOVEMBER 2018 • Responsible for construction management for reconstruction, rehabilitation, demolition and elevation residential projects for program with more than 10,000 homeowners affected by 2012 Superstorm Sandy along nine coastal counties • As CM, provided master construction management services including damage assessments, environmental mitigation, CDBG-DR program expertise, construction oversight, compliance monitoring, Xactimate estimate review, lead based paint assessment and clearances, asbestos abatement, windstorm compliance, engineering design services, in compliance with HUD CPD Green Building checklist standards.
- LOUISIANA SHELTER AT HOME PROGRAM / SEPTEMBER – DECEMBER 2016 • Managed logistics and subcontractors for FEMA-funded temporary housing repairs program • Responsibilities included management of and monitoring cleaning, sanitizing, electrical restoration, plumbing, removing wet insulation & drywall, privatizing bathroom and restoring cooling systems

EDUCATION

- B.S., Petroleum Engineering Technology
- Nicholls State University

CERTIFICATIONS

- 40-Hour Hazardous Waste Site Training Course, OSHA 29 CFR 1910.120€(3), OHM (1988)
- Asbestos Supervisor Training, Louisiana State University (1988)
- DOT Dangerous Goods Shipping, OHM (1997)
- Hazardous Waste Management and Shipping for Environmental Professionals, 40 CFR 265.16. Eduwhere (2001)
- Bloodborne Pathogens Refresher Training, OSHA 29 CFR 1910.1030, WESTON (2000)
- 10-Hour Construction Safety Training, OSHA 29 CFR 1926, OHM (1988)



- NEW YORK CITY HOUSING AUTHORITY SANDY RECOVERY PROGRAM / SEPTEMBER 2014 – NOVEMBER 2016 • Construction manager overseeing the design/build and repairs to multi-family residential properties affected by Hurricane Sandy • Responsibilities included the oversight of storm-proofing buildings and structures • Managed the installation of new boilers and generators to provide uninterrupted service during outages
- NEW YORK CITY SANDY RAPID REPAIRS PROGRAM MANAGEMENT / NOVEMBER 2012 – MARCH 2013 • Construction manager responsible for monitoring contractor production and quality control • Documented completion of scope of work items consistent with work orders • Coordinated program efforts between Program Management Office and field support teams • Worked closely with construction contractors to address construction issues during repairs
- IMA Barracks Improvement Program, Ft. Bragg, NC, Air Force Center for Environmental Excellence / 2004 - 2008 • Responsible for overall project management to renovate 28 barracks located on Ft. Bragg • Activities included: > Removing fan coil units for improved heating, ventilation, air conditioning (HVAC) ambient temperature ranges > Upgrading mechanical room equipment for better HVAC system operations. > Converting existing flush valve units to bowl/tank type units for better maintenance of the plumbing systems > Replacing architectural items such as doors, ceiling tile and floor tiles, window and minor painting of hallways and entranceways. > Work also included electrical items such as replacing light switches, wall receptacles, and exterior lights
- AP1000 Shaw Modular Solutions Plant Site Preparation, Lake Charles, LA, Project Manager – Responsible for overall project management to prepare 126 acre project site. Activities included clearing, grubbing and burning all trees brush and debris in an approved Air Burner Unit. Excavation and preparation of the site included removing and stockpiling 400,000 CYS, excavation and placement of 1.1 million CYS of compacted clay materials and placement of approximately 75,000 tons of limestone.
- IMA Barracks Improvement Program, Phases I, II, III and IV, FT. Bragg, NC, AFCEE WERC, Project Manager – Renovated barracks located on Ft. Bragg. Activities included removing fan coil units, upgrading mechanical room equipment, converting flush valve units to bowl/tank units
- Results-Based Product Delivery Order for Landfill Sites 006 and 007, Tyndall Air Force Base, Panama City, FL, Project Manager- Overall management o remediation of Landfills 006 and 007. Project involves placing 30,000 cubic yards of certified clean fill soils over nine 1-acre tracts.
- Cleanup of Solitron Superfund Site, Rapid Response, Port Salerno, FL, U.S. Army Corps of Engineers (USACE), Project Manager - Overall site management and cleanup of the Solitron Superfund project. Involved excavation of F02-listed waste soils. Tasks included sampling, excavation and disposing of material at a nonhazardous waste landfill. Excavated and disposed of 22,000 CYS of F02 – listed waste.

CERTIFICATIONS CONTINUED...

- **ORACLE Projects Inquiry and Reports Training, OHM (1997)**
- **VISION Project Management/Controls, International Technology (1998)**
- **API 653 Aboveground Storage Tank Inspector Course, Code West (2001)**
- **API 650 Design of Aboveground Storage Tank Course, Code West (2001)**
- **API 570 Piping Inspector Course, Code West (2004) Preventing Discrimination and Harassment, WeComply (2005)**
- **30-Hour Construction Safety and Health Training Course, OSHA 29 CFR 1926 (2006)**



- Avon Park Bombing Range, Rapid Response, Avon Park Air Force Range, FL, USACE, Project Manager – Reviewed project-related documents, provided input and direction and participated in ordinance and explosives support at the Avon Park Weapons Range. Performed unexploded ordinance clearance of excavation areas, moving 122,500 cubic yards of existing soil material and placing the material in depressed areas. Also removed 4,800 lineal feet of existing security fencing and installed 4,800 lineal feet of new 15-foot high security fencing at the bombing range.
- Coleman-Evans Rapid Response Action Contract, Excavation and Thermal Destruction Unit (TDU) Feed Preparation Superfund Project, Duval County, Jacksonville, FL, USACE, Project Manager- Overall management of the cleanup of an 11-acre Superfund project. Project tasks included excavating approximately 130,000 cubic yards of contaminated soils and screening the excavated soils to 2-inch minus material for preparation for feeding to the TDU.
- Wood Pulp Sludge Removal, North Little Rock, AR, Project Manager – Pumped the wood pulp sludge into the Arkansas River via 1,500 lineal ft pipeline using an 8-inch mobile mud cat cutter-head dredge. Approximately 36,000 CYS of sludge was removed.
- Tri-County Superfund Site, Elgin, IL, Project Manager – Responsible for managing closure of a 40-acre Superfund site. Tasks including preparing 40-acre site for the installation of geomembrane by others. Placed over 90,000 yd of general fill materials, placed 40,000 yd of topsoil, installed 1,100 linear feet of 12 high density polyethylene piping for drainage control and constructed a wetlands spillway for controlled drainage off-site.
- Below-Grade Landfill Closure, Port Arthur, TX, Project Manager – Managed an ongoing project to cap an existing 150 acre RCRA landfill. Placement of 1.3 million yd of soil cap material, regrading existing contours, upgrading leachate collection system, installation of 50,000 linear ft of new leachate collection piping.

EXPERIENCE

2017 – PRESENT
PROJECT DIRECTOR, DYNAMIC CONSTRUCTION GROUP

2008 – 2017
PROJECT MANAGER, APTIM

1999 – 2008
SENIOR PROJECT MANAGER, WESTON SOLUTIONS

1994 – 1999
SENIOR PROJECT MANAGER, OHM REMEDIATION SERVICES CORPORATION

1986 – 1993
PROJECT MANAGER, J.P. & SONS, INC.

1985 – 1986
MWD TECHNICIAN, ANADRILL / SCHLUMBERGER

983 – 1985
PROJECT ENGINEER, RONALD ADAMS CONTRACTORS, INC.

CERTIFICATIONS CONTINUED...

- BP Control of Work (COW) Risk Assessment and Safety Training, Shaw (2012)
- FEMA IS-00906, IS 00454, IS 00280, IS 00276.a, IS 00241.b, IS 000235.c, IS 00162, IS 00101, IS 00100.b, IS 00060.b,

YEARS EXPERIENCE

35+ years' experience in the construction industry

CONTACT

9800 Airline Highway Suite 250,
Baton Rouge, LA 70816

225.570.6377

Patrick@DynamicUSA.net