

# FORCON INTERNATIONAL

**SCOTT H. WEBSTER, PE**

## **SUMMARY**

Mr. Webster is a professional engineer with over 30 years of experience, his expertise includes but are not limited to structural assessments, structural design, and project and construction management.

Over the years Mr. Webster has also provided project and construction management services for a broad range of projects across multiple industries, including commercial, hospitality, educational, community, religious, marine and industrial. Additionally, Mr. Webster has assisted with the design, modification, and relocation of ship to shore container cranes and other material handling equipment for facilities in Asia, Australia, Europe and the Americas.

## **EDUCATION**

Bachelor of Science in Civil Engineering – Virginia Polytechnic Institute and State University; 1988

## **REGISTRATIONS & CERTIFICATIONS**

Registered Professional Engineer:

- Alabama (20150)
- Florida (54397)
- Mississippi (21399)
- New York (075643)

## **PROFESSIONAL ASSOCIATIONS**

American Concrete Institute  
American Institute of Steel Construction

## **CAREER HISTORY**

### **FORCON International – Crane/Industrial Equipment Consultant**

Providing forensic investigation analysis and expert witness services as it relates to his fields of expertise.

**PBA, LLC – Principal Engineer**

**Hargrove & Assoc. – Member/Sr. Engineer**

**Webster Engineering, Inc. – President**

**GBB, LLC – Member/Sr. Engineer**

**Lyle Engineering – Engineer**

## **HIGHLIGHTED PROJECT EXPERIENCE**

PortMiami – New STS Crane Tie-Down Construction – Responsible for engineering services related to construction and implementation of new tie-downs for a relocated crane at an existing berth.

Assisted with audits for initial equipment “baseline” study for Port of Guam / Matson.

Owner’s Representative for the procurement and installation of one (1) new Ship-To-Shore crane for the Port of Kodiak, AK/Matson Navigation.

# FORCON INTERNATIONAL

Owner's Representative for the off-loading and commissioning of two (2) new Ship-to-Shore Cranes for Port Tampa Bay.

Provided Engineer and site support services for the replacement of Operator's Cab on three (3) Ship-to-Shore cranes in Anchorage, Alaska.

Conducted Post-Hurricane assessments, prepared bid documents, and provided project engineering for the recovery and repair of seven (7) STS cranes for Freeport Container Port, in the Bahamas.

Owner's Representative and Lead Engineer to Raise and Extend Booms on four (4) Ship-To-Shore Cranes in Tacoma, Washington.

Owner's Site Representative for commissioning of ZPMC Ship-to-Shore cranes for Port Authority of Jamaica in Kingston, Jamaica.

Project Manager for design of new power supply for two (2) new Ship-To-Shore Cranes at Port of New Orleans Napoleon Avenue facility.

Owner's Representative for procurement of six (6) ZPMC rubber-tired gantry cranes to a port in Venezuela.

Project Manager and Site Representative for relocation of four (4) rubber-tired gantry cranes from Kobe, Japan to Long Beach, CA, USA.

Owner's Site Representative at fabrication site for construction of twelve (12) new Mitsubishi bridge cranes for a client in Hong Kong.

Project Manager and Site Representative for Refurbishment and Re-commissioning of four (4) several Port Authority of Jamaica cranes in Kingston, Jamaica.

Project Lead for relocation of three (3) Ship-to-Shore cranes being moved from Hong Kong to Australia. Work included refurbished, electrical upgrades to meet AS codes and gage change followed by oversight of shipping and commissioning/certification testing at site(s).

Project Manager for new power supply system at Red Hook Brooklyn for two (2) new Ship-to-Shore cranes as well as Engineer of Record for associated civil and marine engineering.