CHRISTOPHER J. SYMONETTE, BSc. P.E.

Executive Engineer, CHRIS SYMONETTE & ASSOCIATES

PERMANENT ADDRESS:

#97 Lake Cunningham Subdivision P. O. Box CB-13968 Nassau, N. P., Bahamas

Telephone: (242) 392-7870

Fax: (242) 392-0441

EDUCATIONAL EXPERIENCE:

1980	Aquinas College
	Nassau, N. P., Bahamas

1982 Certificate for Radio and T.V Repair

Certificate for Transmitter Repair: FCC License

Both obainted from Lindsey Hopkins, Miami, Florida

1983 Associates of Arts Degrees: in Electronic Technology and Computer

Technology and Electrical Engineering obtained from Miami Dade

Community College, Miami, Florida

1986 Bachelor of Science in Electrical Engineering

Tuskegee University, Tuskegee Alabama

CERTIFICATIONS:

1989	Three Phase Electrical License - BEC
1998	Lutron Certification in Homeworks and Radio RA High-end
1999	Lucent Technologies Fiber Optic Certification
2000	Management Computer Control, Inc. certificate in Interactive Construction Cost Estimating System (MC ²)

2005 Added to Government's list of Approved Engineers under Section 3 (4) of Bahamas Building Regulations.

Over the years, I had numerous educational training in various areas of Plumbing and HVAC designs including the National Plumbing Code and ASHREA.

2010 Professional Engineer Registration No 10060.

ASSOCIATIONS AND AFFILIATIONS:

2000	Corporate Member of the Illuminating Engineering Society
2000	Member of the Bahamas Society of Engineers
2004	Member of the Association of Consultant Engineers (ACE)
2005	Member of the Bahamas Chamber of Commerce
2007	Member of the Bahamas Contractors' Association

PRACTICAL EXPERIENCE:

35 years	Electrical Installation
5 years	Forsythes Communication - Electronic Technician
3 years	The Bahamas Telecommunication Company - Transmission Department
4 years	Electronic and Computer Instructor The College of Bahamas and Bahamas Technical Vocational Institute (BTVI)
7 years	Browns & Associate - Title: Associate Engineer

While with Browns & Associates I served as the MEP consultant on numerous projects throughout the Bahamas; a few of which I now List:

Major renovations and addition to the 500 rooms Holiday Inn Hotel Freeport, Lucaya, Bahamas; Approximate Contract Value: \$20,000,000.00.

Major renovations and addition to the Le Meridian Royal Bahamian Hotel Cable Beach; Nassau; Approximate Contract Value: \$16,000,000.00.

New Lighthouse Club, Hotel and Marina - Fresh Creak Andros; Approximate Contract Value: \$6,500,000.00.

Rush & Tompkins Limited

Bahamas Financial Center - Nassau 600,000 sq. ft. office/commercial center. I provided on site design and modification and supervision of installation of all mechanical and electrical services. Approximate Contract Value: \$25,000,000.00.

Balfour Beaty

I provided design, preparation of working and mechanical and electrical drawings for Nassau and Family Islands Harbour Improvement Projects. Approximate Contract Value: \$48,000,000.00

Lucaya Shopping Center

I provided the complete mechanical and electrical engineering design, contract administration and construction inspection. Approximate Contract Value: \$6,200,000.00.

26 years

Presently, I am an Executive Engineer at CHRIS SYMONETTE & ASSOCIATES (CSA) offering building services in Mechanical, Electrical Engineering and Consultation. I am also the principle engineer charged with responsibility for many successfully completed projects throughout the Bahamas and Caribbean.

OTHER PRACTICAL EXPERIENCE:

26 years Electrical Installation "INNOVATIVE WAVES LTD."

15 years Geo-Thermal Air-conditioning Design and Installation

10 years Infrared Imaging

8 years Mold Testing