



# Atlantic Air Company Limited

## COMPANY PROFILE

### Head Office

35A Union Road, Marabella,  
Trinidad W.I.

### Sales office 1

52 Bhagoutie Trace,  
San Juan

### Website

[www.atlantiairLtd.com](http://www.atlantiairLtd.com)

### E-mail

[atlantiairLtd@gmail.com](mailto:atlantiairLtd@gmail.com)

### Tel

657-2665 (COOL)





## Introducing AACL

Your HVAC Contractor

### *How it all began...*

Atlantic Air Company Limited is a limited liability company that was incorporated on the 18th January, 2001. The company specializes in the sales, installation, maintenance and repair of all types and brands of air condition and refrigeration equipment.

Over the past twenty-two (22) years we have been servicing industrial, commercial and domestic markets and have grown to be a major distributor of all the major brands of air condition equipment and a direct importer of both spare parts and our very own line of air conditioners under the Jack Frost label.

We currently have two (2) Locations: Our Head Office is located in Marabella and a branch in San Juan for your convenience.

## Vision & Mission Satements

Our vision is to become one of the leading companies in the Air-condition & refrigeration industry.

Our mission is to provide a high quality of air-condition equipment and spare parts backed by an efficient and dependable service at a very affordable price.

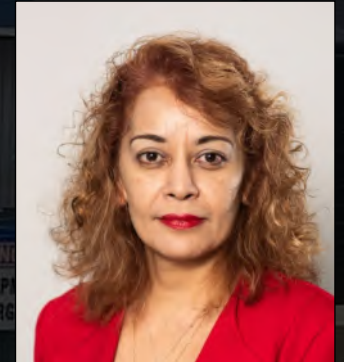
## Leadership Team



**David Frost**  
*Managing Director*



**Saish Mandole**  
*General Manager*



**Geeta Ramjattan**  
*Office Manager*



**Anthony Goolie**  
*Technical Service Manager*



**Julissa Clement**  
*Service Coordinator*



**Bryan Sealy**  
*Project Manager*

# Human Resources

Atlantic Air Company Limited has in its employment over fifty (50) persons ranging from managers, supervisors, senior technicians, technicians and junior technicians.

## *Our board of Directors consists of the following:*

Managing Director: David Frost  
Director: Saish Mandole  
Director: Samantha Frost  
Director: Micheal Frost  
Secretary: Julissa Clement

## *Office & Administrative: 23 persons*

### *Technicians:*

Supervisors: 3  
Senior Technicians: 5  
Technicians: 10  
Junior Technicians: 7

## *Our management team comprises of the following:*

General Manager: Saish Mandole  
Office Manager: Geeta Ramjattan  
Project Manager: Brian Sealy  
Project Engineer: Padmini Balkaran-Roopal  
Technical Services Manager: Anthony Goolie  
Service Coordinator: Jullisa Clement  
HSE Coordinator: Jeremy Maraj  
Marketing Rep: Nasirudeen Rommel Edo

As per STOW requirements, ALL employees hold valid CoC, Drug Test, Fit to Work Certificate.

All technicians certified by Air Conditioning and Refrigeration Industry Association (ARIA) & National Training Agency (NTA).

Copies of resume are available upon request.



# Employee Certifications

## Brian Sealy Project Manager

30 Series Screw and Scroll Chiller Fundamentals (Carrier 2015)  
Chillers: Water Flow Syndrome (A.R.I.A. 2013)  
Air Conditioning and Refrigeration Craft (NEC)  
Boiler Operations Seminar (Clever Brooks 2001)  
HazCom / HazMat Training (Delron 2021)  
SCBA Training (Delron 2021)  
Compressed Air Emergency Breathing System (Nutec 2021)  
Tropical Basic Offshore Safety Induction and Emergency Training (Nutec 2021)

## Anthony Goolie Technical Senior Manager

Safe Handling of Ozone Depleting Substance (ARIA 2002)  
Commercial Refrigeration and Air Conditioning (St. Kevin's College 2003)  
Understanding (Reading) Schematic Diagrams (ARIA 2006)  
Refrigeration & Air Conditioning Piping Design (ARIA 2009)  
Confined Space Entry Program & Self Contained Breathing Apparatus (Prestige Management 2014)  
Xpower VRF Service and Troubleshooting (Carrier 2017)  
Certified Refrigeration & Airconditioning Technician (NTA 2018)

## Baldath Toolsie Senior Supervisor

Safe Handling of Ozone Depleting Substances A.R.I.A 2004)  
Domestic Air Conditioning & Refrigeration Systems (St. Kevin's College 2005)  
Commercial Air Conditioning & Refrigeration Systems (St. Kevin's College 2008)  
Refrigerant Alternatives (A.R.I.A 2010)  
Air Condition and Refrigeration Copper Piping Design & Installation (A.R.I.A 2015)  
Design of Ventilation & Air Conditioning Air-Side Distribution Systems (A.R.I.A 2015)  
Confined Space Entry & Self Contained Breathing Apparatus (JOIFF 2018)

## Deolal Kimraj Senior Supervisor

Safe handling of Ozone Depleting Substances (A.R.I.A 2004)  
Air Conditioning and Refrigeration Systems (St. Kevin's College 2008)  
Arc Flash NFPA (2011)  
Chillers Water Flow Syndrome (A.R.I.A 2013)  
Air Conditioning and Refrigeration Copper Piping Design and Installation (A.R.I.A 2015)  
Design of Ventilation and air Conditioning Air Side Distribution Systems (A.R.I.A 2015)  
Carrier X-Power VRF Service and Troubleshooting  
CS - 1 & 2 Carrier Comfort Systems (Carrier 2020)

## Padmini Balkaran Rooplal Project Engineer

Project Management (Diploma- Institute of Commercial Management 2015)  
Design of VAC Air Side Distribution Systems (A.R.I.A. 2017)  
HAP Load Calculation and Energy Simulation (Carrier 2017)  
30RAP & 30RB Chillers (Carrier 2017)  
The Contractors Risks and Obligations (2017)  
Autocad Fundamentals 1&2 (2018)  
Air Conditioning & Refrigeration Technology Levels I, II & III (A.R.I.A 2018, 2020, 2021)

## Samantha Frost Director

Bachelor of Laws (Hons) U.W.I 2021

# Awards

- 2016-** CHIGO Excellent Agent Award
- 2017-** CHIGO Excellent Agent Award
- 2019-** Carrier Outstanding Achievement Award
- 2019-** Carrier Highest Growth Award



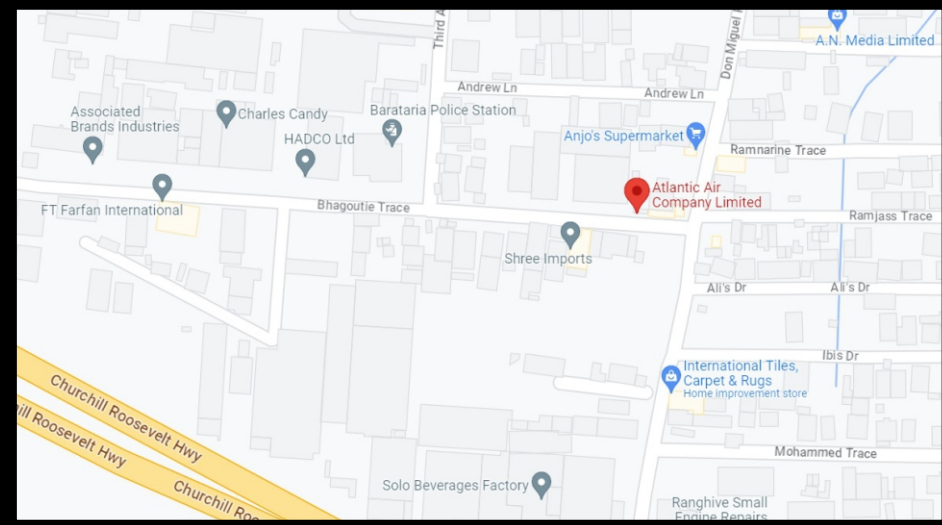
Company Head Office



Showroom



Location



Our Branch Office San Juan branch, located at 52 Bhagoutie Trace



# STOW Certification

We have shown major improvements on our already excellent certification scores. We have achieved an overall average score of 99%, which has awarded us with a two (2) year compliance certificate.



Facility Assessed:-

- 35 A Union Road, Marabella.

Services:-

- Supply, Installation and Maintenance of Air Conditioning Equipment.

Scores:-

No.	Element Description	Previous Score	Re-certification Score
1.	HSE Management, Leadership and Accountability	99%	100%
2.	Legal Requirements and Document Control	100%	97%
3.	Risk and Change Management	100%	98%
4.	Planning Goals and Targets	100%	100%
5.	HSE Competency	100%	100%
6.	Security	100%	100%
7.	Health and Hygiene	100%	100%
8.	Environmental Management	100%	100%
9.	Incident Reporting and Investigation	100%	97%
10.	Crisis and Emergency Management	100%	100%
11.	Monitoring Audit and Review	100%	100%
Overall Average		99%	99%
Site Inspection		97%	100%



Safe TO Work (STOW) is a certification programme for contractors' HSE management systems. Any contractor providing services to the energy sector needs to be STOW certified.

Atlantic Air Company Ltd. is also a member of A.R.I.A and ASHRAE





## HSE & Training

Training workshops and Seminars are done on a regular basis by both our Service Manager and by facilitators from our International suppliers. Technicians currently possess a minimum level 1 and most are pursuing Level 2 in HVAC certification. All of our technicians are PLEA certified, trained in safe handling of ozone depleting refrigerants, trained in fire safety, fire watch, accident investigation and confined space entry. All our drivers possess a defensive drivers certificate. With 15 trained first aiders, at least one is present on every job-site.



# JACK FROST

High- walls  
Cassette Type  
Floor / Ceiling  
Ducted Type



## Products & Services

*Jack Frost*

We are Sole Agents and direct importers of our own line of air-conditioners under the Jack Frost label. These units are available in high-wall, Cassette type and floor/ceiling mounted up to 5 tons.

# Distributors for Carrier Residential Split Systems

Carrier® heating and air-conditioning systems are trusted to bring energy-efficient, quiet, consistent comfort to millions of people at home. Our Residential / Light Commercial Line includes high-wall, Cassettes, Floor /Ceiling and Ducted Type available in both Inverter and Non-Inverter Technology and ranges in sizes from 12,000btu – 60,000btu

# Distributors for Carrier Variable Flow Refrigerant Systems

The lineup of VRF technology offered from Carrier is among the industry's most expansive. We now have an efficient, quiet and space-saving solution for virtually any commercial or large residential project. Explore this incredibly flexible technology and discover how a VRF system from Carrier can be ideal for your building or complex.



**Xperience 3**

**Carrier**

turn to the experts

**XPOWERFLEX INVERTER**

**XPOWERBLUE3**

**Carrier One+**

Atlantic Air Company Limited

# Carrier Commercial Air-cooled Split and Packaged Systems (up to 30tons)

Carrier® commercial building solutions are designed to meet the requirements of a variety of building types and applications. But they do share one thing in common: the need to do more with less. Our total solutions deliver industry-leading performance with less energy and lower environmental impact.



# Carrier Chillers (Air-cooled and Water-cooled) systems (up to 300tons)

The lineup of VRF technology offered from Carrier is among the industry's most expansive. We now have an efficient, quiet and space-saving solution for virtually any commercial or large residential project. Explore this incredibly flexible technology and discover how a VRF system from Carrier can be ideal for your building or complex.



 Atlantic Air Company Limited





# Installation, Maintenance and Repairs

We install, provide routine maintenance, servicing and repairs to all sizes and brands of air conditioners. Maintenance contracts and Emergency services for equipment repairs both on and off shore are available upon request by the client.



## Spare Parts

We also stock a wide range of spare parts for most brands of air-condition and refrigeration equipment, and are also distributors for some of the leading brands of HVACR parts and tools. Some of the brands are:





## Authorized Agents for EnergyGuard Corrosion Proof Coatings for HVAC Equipment in Corrosive Environment:

EnergyGuard provides a unique and comprehensive corrosion protection system for the HVAC/R industry. Our Dual Cure Chemistry (DCC) technology ensures a fast cure and quick application turnaround. EnergyGuard Corrosion Protection Coatings allow you to protect your assets while prolonging the durability and increasing energy efficiency of your HVAC/R equipment. We offer five main corrosion protection products that can be used individually or as a complete system. Our coatings are low VOC and fast curing, minimizing any out gassing during the curing process. In addition, our coatings reduce energy consumption and CO<sub>2</sub> emissions making our system an environmentally friendly smart choice.

↓ energy consumption

↓ CO<sub>2</sub> emission

↑ cost reduction

↑ property value





## Client Referrals

Atlantic LNG of Trinidad & Tobago Limited  
Nathaniel David – 648-2916 ext 2343

Shell Trinidad and Tobago Company Limited  
Jason Graham – 224-6419