

TRIFACTOR TECHNICA SALESAND SERVICES ETC.

CONTACT US: 7 (LOT 35) FIRST STREET, HARMONY HALL, GASPARILLO, TRINIDAD AND TOBAGO

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Lennox Oudit Managing Director

Lennox Oudit has spent over twenty-five years in the Engineering sales and service industry. A qualified Mechanical Engineer with Post Graduate education in Engineering Management, he has extensive training in project management, general management, pump selection and application, compressor selection and application, diesel and natural gas generators, heat exchangers, valves, fire hydrants, water and wastewater treatment, refractories, insulation, scaffolding, coatings, cooling towers and much more.

A versatile management professional who has provided visionary team leadership, and management of personnel and resources in major equipment sales and maintenance services companies in Trinidad and Tobago. He has demonstrated success in new product and service introduction, through significant development leading to sustainable profitability.

Lennox has acquired in-depth knowledge and practical experience in, project management, refractory & insulation, blasting and coating, scaffolding and welding & fabricating, pump systems, motors, blowers, compressors, mechanical seals, valves, generators, water treatment plants and equipment, specialized coatings, fireproofing, epoxy grouting, cooling towers, heat exchangers, fire hydrants and much more.

He has been certified for pump basics, solar basics, solar pump troubleshooting, working with Lorentz, Pump System Planning, Solar Pump Installation, Lorentz Data Portfolio/ Connected Products, Sales and Marketing Tools for Solar Products and Purchasing Specification for Solar Products.



Neil Ragoonanan

Manager - Engineering Products and Services

Neil has over twenty years in the sales and services industry, working with major firms such as Tracmac, Procom, and TOSL before joining the Trifactor team. He is a qualified mechanical technician with a specialization in rotating equipment namely pumps, compressors, drilling and production equipment as well as offshore equipment. He has worked on many on and offshore equipment supply and installation projects with sound knowledge and experience in the drilling and production and offshore platform environment.

He has received training from many different rotating equipment companies including but not limited to Caterpillar, Flowserve pumps, FG Wilson Generators, Waukesha Engines and Generators, JCB Generators, Mono Pumps, Sundream Pumps, UAPC, Poyang Zhongshi, and many more.



Mark Madhosingh

Senior Engineer

Talented Project and Operations Manager, Facility Manager and excellent planner, offering over 28 years of diverse experience with top-notch abilities in organizing workflows and making accurate decisions based on sound engineering based judgment and analytical strengths. Always willing to take on new challenges. Skilled at managing complex, high-value technical projects with excellent planning, monitoring and control competencies and building positive relationships with customers and stakeholders.

Experienced with leading the Team and driving the project and possess the necessary knowledge and ability to grow the Team motivating them to meet challenges and demanding timelines.

Excellent reputation for resolving problems, improving customer satisfaction and driving overall operational improvements, while consistently saving costs, increasing profits, asset life expectancy and most importantly maintaining a safe working environment.

Diligent, forward-thinking and adaptable to the company dynamics, customer and project needs, to deliver a high-quality final product, with a focus on Risk Reduction.



Priyanna OuditApplications Engineer

Priyanna Oudit is an Electrical and Computer Engineering graduate from UWI St. Augustine with a specialization in Controls, Instrumentation and Automation. She is a director in the business and the first female engineer in the company and her focus is with the renewable energy sector of the business. She has been expanding her knowledge base and building her experience in solar, wind and other renewable energy systems, including obtaining a license as a certified PV installer from the Electronic Technician's Association in the US, and completing a Solar Pumping Applications course with Lorentz Germany.

She is also widening her reach within the business by pursuing sales in industrial products and services. She is a fierce believer in the empowerment of women through legal and social support, as well as psychological and moral upliftment. Priyanna is also a strong advocate for animals and their welfare and is very active in raising awareness regarding underrepresented minority groups and other issues that affect modern-day Trinidadian society. She uses her social media platforms to raise awareness and start important discussions, with the aim of creating a brand synonymous with these important issues.



Mishanna Oudit
Business Development / Finance Manager

Mishanna is our Business Development/ Finance Manager, and was one of the first employees hired at the organization. She has her BSc in International Relations, and further pursued a MSc in Global Studies. Committed to continuous learning, Mishanna also recently completed a Marketing Essentials course with the Indian Institute of Management, Bangalore.

Her role in the company is multi-focused; it involves managing the development of the business, and overseeing the accounting and human resource departments. She also spearheads the marketing department of the company, and works alongside the technical team to produce sales and marketing content for all industrial, commercial and renewable products and services. In addition to her multi-focused approach at Trifactor Technical, she is a huge advocate for growth transformation, constantly partaking in yoga, meditation and reading, and also has a passion for supporting and encouraging local entrepreneurs and small businesses.



Neel Jagdeo HSSE Manager

Neel is a leading expert in Health, Safety, Security, Environmental, Technical and Marine Training and Consultancy. He has sound experience worldwide especially in the Energy Sector. Members have delivered at all levels ranging from Awareness to Skill in areas such as the United Kingdom, United States of America, Azerbaijan (Caspian Sea), Georgia, Syria, Algeria, Iran, Oman, Malaysia, the United Arab Emirates and Singapore.

We aim to provide high levels of Training, Consultancy and Competence-led programs throughout the Industry locally, regionally and internationally. He has serves the energy, oil, and gas; banking, insurance and financial services; telecommunications; retail; manufacturing; healthcare; entertainment; and hi-tech industries. Neel has been using his expertise to help workers minimize the potential risks they face when working in the energy industry, both by enabling them to identify and avoid potentially unsafe actions and by developing the skills they need to carry out tasks in the safest possible manner.



Clayton Hamlet
Site Supervisor

A multi-talented individual, Clayton is a skilled supervisor for jobs being facilitated by Trifactor. He also is able to plan and expedite job tasks, implementing quality assurance policies and quality system procedures. He has over twenty years' experience as a fabricator, fitter, insulation foreman, sheet metal foreman, QA/QC Foreman and supervisor. One of his major aspirations is to make a valuable contribution to society by being efficient in his time, funds and resources.



Ashraff Mohammed E&I Technical Consultant

Ashraff is a professional E&I technical consultant with 24+ years of experience in industrial settings. He is especially adept at developing and implementing business development strategies to improve operations efficiency and committed to motivating staff to achieve goals while ensuring efficient project progress.

MESSAGE FROM MANAGING DIRECTOR

TRIFACTOR is comprised of persons who have meritoriously established their competence and good reputation in the respective fields undertaken by the company and who bring, in no small measure, a wealth of knowledge, skills, experience, and commitment to get the job done, "ensuring that projects are completed under budgeted costs and within the scheduled time, while meeting all technical and quality specifications safely."

The Directors and employees all recognize the potential of the company to be the leader in its field and to become a self-sustaining and profitable organization in the industry, here and abroad.

My personal experience, along with that of the dedicated persons on my team, has motivated me to apply our combined expertise, core competencies, personal and financial resources to make sure this entity is based on sound business operating procedures and systems and is committed to the highest return of goal achievement on every job.

This endeavor is a dream unfolding. It is infused with heart and passion. It is filled with prayer and compassion from family and friends. We, at TRIFACTOR, give our word that we will deliver on the job undertaken.

We commit to caring about your business because we care about our business.

As Managing Director, I recognize that the success of our clients is directly related to the success of TRIFACTOR, and as such, we, along with our suppliers, sub-contractors, and employees are all full participants in the process of wealth and asset creation through hard work, sound investment and competent operations. In keeping with our vision and mission, my own personal motto is "give the customers what they want, when they want it and at a price, they can afford."

Respectfully,

Lennox Oudit Managing Director

OUR WORK AND CORE FUNCTIONS

Trifactor Technical is a sales and services company established to provide products and services that support the maintenance, construction, and design activities of customers in the petrochemical, refining, steel, oil and gas, commercial, manufacturing, industrial, and renewable energy sectors.

The name TRIFACTOR is derived from the three main project management best practice factors of COST, TIME, and SCOPE. These factors are indelibly linked to each other, with any change in one affecting the other two. A competent project manager must continuously monitor these three factors to deliver a successful completion of any project.

Trifactor's philosophy is to use these three project management factors to ensure the highest customer and stakeholder satisfaction and optimum return of investments. All our work and business procedures are geared towards ensuring that projects are completed under budgeted costs, within the scheduled time frame, and while meeting all technical and quality specifications safely.

We are a limited liability company under the ownership of a director with over thirty years of relevant experience. We will provide our services and products to all sectors of industry and commerce, including, but not limited to, the following customers:

- The petrochemical industrial customers including Methanol Holdings Trinidad Ltd.,
 PCS Nitrogen Ltd., YARA Trinidad Ltd., Methanex Trinidad Ltd., AUM Trinidad Ltd.,
 Caribbean Nitrogen Company, Point Lisas Nitrogen
- The Steel Industry including Nu Iron and Mittal Steel
- The Oil and Gas Industry, including Paria and Heritage, and Trinmar operations
- The upstream Oil and Gas Sector including BP, BG, Repsol, BHP Billiton, National Gas Company
- Local and International Contractors in the Building and Construction Industry
- Public Utilities Companies including WASA, T&TEC and TSTT
- Power Generation industry including Powergen, TGU and Trinity Power
- Agricultural Businesses including farmers and hydroponic/aquaponic businesses
- Private Sector Companies
- Individuals

OUR VISION

We intend to become leaders in the provision of products and services by setting the best example in every situation at every opportunity.

We will respect our local resources and contribute to the building of our country, through the optimum use and deployment of human and natural resources in efficient and productive ways.

We aim to conduct our affairs in the highest arena of corporate social responsibility and prudent governance.

We resolve to provide sustainable economic development through renewable energy as a viable alternative energy source for our clients.

OUR MISSION

Trifactor Technical is dedicated to providing quality products and services to our customers. We will strive to establish a long-term relationship with our customers, by supplying our products and services to meet the three factors of Scope, Cost and Time. To help fulfil this mission, we will treat all employees fairly and involve them in the quality improvement process and training to ensure responsiveness and cost-effective products and services and safe work execution. We commit to the principle of social good emerging from economic gains.

PARTNERS































PARTNERS

































Industrial Belts

Automotive Belts

Pumps

Plastic Chemical Pumps - Centrifugal

- Horizontal Pumps with mechanical seals
- Horizontal Pumps with magnetic couplings
- Vertical Cantilever Pumps

Centrifugal Pumps

- ANSI process pumps
- API 610 Pumps
- Pumps for the Water and Waste Water
 Treatment Industry
- Vertical Turbine Pumps
- Submersible Well Pumps

Positive Displacement Pumps
Progressing Cavity Pumps
API Pump Jacks
NEMA Motors
Triplex Plunger Pumps

API Certified Casing Cementing Products and

Production Equipment

- Casing Centralizers
- Float Equipment
- Cementing Plugs
- · Cementing Heads
- Cementing Baskets
- Stage Cementing Collars
- Pumping Units
- Drill Pipes
- Sucker Rod Pumps
- Sucker Rods
- Casing Heads
- Casing and Tubing
- Air Cannons

Submersible Pumps and Motors

·API Pumps Replacement Parts Replacement Pump Parts OEM and NonOEM

- Reverse Engineering of parts
- Over 6000 existing patterns for Major pump manufacturers
- Castings
- Casings
- Impellers
 - Machined Parts
- Shafts
- Sleeves
- Wear Rings
 - Balancing

Aggregate and Stone Production

Equipment

- Weighbridge
- Conveyors
- Hoppers and Feeders
- · Mixing and Blending
- Screening and Separating
- Washing Equipment
- Crushing Equipment

Plate Heat Exchangers, Replacement Parts

and Services

- · All gaskets
- Plates
- Plate Packs
- · Complete certified refurbishments
- New Heat Exchangers

Mechanical Seals

- Split Cartridge
- Welded Metal Bellows
- Single Cartridge
- Double Cartridge
- Heavy Duty Slurry Seals
- Engineered Seals
- OEM and Competitor Replacement Seals

Tank Roofs

- Aluminium Internal Floating Roofs (IFR)
- · Geodesic Domes

Valves

- Gate Valves
- Butterfly Valves
- Check Valves
- Ball Valves
- Globe Valves
- ATT Control Valves

Pipe Springs and Hangers

- Constant hangers and constant supports
- Spring hangers and spring supports
- Dynamic components
- Pipe clamps, clamp bases, pipe connections
- Roller bearings, pipe saddles and cryogenic pipe supports
- Structural attachments, slide plates

Expansion Joints

- Metal expansion joints
- Fabric expansion joints
- Dampers

Couplings

- Diaphragm Couplings
- Disc Couplings
- Gear Couplings

Generators

- Diesel Generators for prime and standby power
- Portable Generators
- Solar Generators
- Natural Gas Generators for the oil and gas sector
- Automatic Transfer Switches
- Lighting Towers

Material Handling Equipment

- Manually Operated Trucks
- Electric Pallet Trucks
- Stackers

Motors

- Horizontal General Duty
- Premium Efficiency
- Explosion Proof
- C- Face
- Pump Motors (JM Mount)
- Vertical Hollow Shaft Motors

GE Electric Motors

Motor Controls

- Variable Frequency Drives
- Soft Starters
- Across-Line Motor Starters
- Pressure Switches
- Safety Switches
- Alternator Relays and Drum Controllers

Lighting

- Mercury Lamps
- Sodium Lamps
- Metal Halide Lamps
- Grow Light Series
- Fishing Light Series
- High Pressure Sodium Lamps
- LED Filament Lamp Series
- LED Flood Light Series

Gear Reducers

- Shaft Mount Reducers
- Worm Gear Reducers
- Inline Helical Speed Reducers
- Gearmotors

Compressors

- Reciprocating Air Compressors
- Reciprocating Gas Compressors
- Centrifugal Compressors
- Portable Compressors

Refractory Materials

- Castables
- Bricks
- Ceramic Fiber

Insulation Materials

- Mineral Wool
- Foam Glass
- Calcium Silicate
- Polyisocyanurate
- Jacketing
- Banding

Compression Systems and Components

- Alternate Fuels Compression
 Systems and Components
- Natural Gas (NGV) Refueling Stations and Component Systems
- Medical, Vacuum, Blower Systems and Components
- Air Compressor, Booster Systems
 & Components
- Gas Compressor, Booster Systems
 & Components
- Breathing Air Compressor Systems
 & Components
- Fire Services Compressor Systems
 & Components
- Mobile Air Trailer
- Filtration, Drying Systems, Process Water Chillers & Components
- Air, Gas & Water Piping Systems
- Rental & Used Compressor Systems

Belts

- X5 Belts
- Classical Single Belts
- Notched Single Belts
- Classical Hex Belts
- Banded Wrapped Belts
- Banded Cut Cogged Belts
- V-Ribbed Belts
- HTD Timing Belts
- Trapezoidal Timing Belt
- Dual HTD Timing Belts
- Dual Trapezoidal Timing Belts
- Bestlink V-Belts
- Cotton Cleaner Belts
- Lawn and Garden Belts

.PROCESS PLANTS & EQUIPMENT

- Natural gas liquids (NGL) recovery
- Stabilization
- Fractionation
- Isomerization
- Ethane removal from natural gas prior to liquefaction
- Gas and liquid treating
- Sulphur recovery
- CO2 purification and liquefaction
- Hydrogen and synthesis gas
- Fuel Gas Conditioning
- Compressor stations
- Water Treating

Enhanced Oil Recovery (EOR) / Improved Oil Recovery (IOR) Consulting

- EOR Technology Screening
- Field Trials of EOR Schemes
- Gas EOR
 - EOR Technology Screening
 - Field Trials of EOR Schemes
 - Gas EOR
- Thermal EOR
 - CSS and Steam Flooding
 - SAGD
 - In Situ Combustion
- Chemical EOR
- Emerging Technologies

Wind

Wind Turbines

Prefabricated Housing

- Prefabricated Houses
- Container Houses
- Light Steel Villas
- Steel Structure Houses
- Construction Material

Refurbished Pumping Jacks

OEM Pumping Jacks Spare Parts

Solar

- DC Drive Solar Water Pumping Systems
- Hybrid AC drive Solar Water Pumping Systems
- Solar Pool Pumps
- Solar Photovoltaic (PV)
 Generators and Batteries
- Pressurized Solar Water Heaters
- Solar Hybrid and Off Grid Air Condition Units
- Commercial Solar Water Heaters
- Solar Lights: Street, Perimeter, Indoor and Outdoor Lighting
- Compact Water Treatment Systems
- Solar Compact Water Makers
- Mobile Solar Powered Water Treatment Plants
- Independent Solar Powered Water Treatment Plants
- Solar Powered Desalination Treatment Systems
- Solar Roof Ventilation
- Solar Refrigerators and Freezers

SERVICES

Refractory Engineering and Design Services

- Refractory Solutions
- · Constructability Studies
- Engineering/CAD
- Material Specification/Supply
- Project Management
- Refractory Construction
- Computer-Aided Design
- QC and Inspection
- Refractory Failure Analysis
- Pre-cast Shape Operations
- Concrete Rehabilitation
- Stacks and Chimneys
- FRP Carbon Fibre
- Fabrication
- Duct lining

Refractory Installation

- Castables
- Bricks
- Ceramic Fiber
- Gunniting

Grouting

- Epoxy Grouts
- Cementitious Grouts
- Chucks

Fireproofing and Fire Safety Installation

- Lightweight Fireproofing
- Dense Fireproofing
- Intumescent Paints
- Fire Hydrants

Insulation Installation

- Hot Insulation Systems
 - Calcium Silicate
 - Mineral Wool
 - Ceramic Fiber
- Cold Insulation
 - Cellular Glass (Foam Glass)
 - Polyisocyanurate
 - Fiber Glass

Scaffolding Construction and Rental

- Tube and Clamp System
- Cuplock System
- Quick Erect System
- OSHA Certified Equipment and Manpower
- Skilled and Unskilled Labour
- Scaffold Inspection

Blasting and Painting

- Grit Blasting, Wet and Dry
- Primary and Secondary Chemical Containment
- Chemical Resistant Floors
- Process Piping and Pipe Rack Corrosion Control
- Tank Painting
- Commercial and Residential Painting

SERVICES

Enhanced Oil Recovery (EOR) / Improved Oil Recovery (IOR) Consulting

- EOR Technology Screening
- Field Trials of EOR Schemes
- Gas EOR
 - EOR Technology Screening
 - Field Trials of EOR Schemes
 - Gas EOR
- Thermal EOR
 - CSS and Steam Flooding
 - SAGD
 - In Situ Combustion
- Chemical EOR
- Emerging Technologies

Wind

Wind Turbines

Prefabricated Housing

- Prefabricated Houses
- Container Houses
- Light Steel Villas
- Steel Structure Houses
- Construction Material

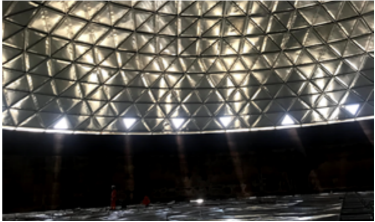
Solar

- DC Drive Solar Water Pumping Systems
- Hybrid AC drive Solar Water Pumping Systems
- Solar Pool Pumps
- Solar Photovoltaic (PV)
 Generators and Batteries
- Pressurized Solar Water Heaters
- Solar Hybrid and Off Grid Air Condition Units
- Commercial Solar Water Heaters
- Solar Lights: Street, Perimeter, Indoor and Outdoor Lighting
- Compact Water Treatment Systems
- Solar Compact Water Makers
- Mobile Solar Powered Water Treatment Plants
- Independent Solar Powered Water Treatment Plants
- Solar Powered Desalination Treatment Systems
- Solar Roof Ventilation
- Solar Refrigerators and Freezers

DOME ROOF PROJECTS COMPLETED

- Paria Fuel Trading Company
 - i) Installation of 285FT Dome and Internal Floating Roof at Paria
 - ii) Currently one of the largest Internal Floating Roofs in the Western Hemisphere
 - iii) Contract Value- \$17.5 Million







SCAFFOLDING PROJECTS COMPLETED

- Mitsubishi Heavy Industries Project Within Caribbean Gas Chemical Ltd. (CGCL) for 2019
 - i) Scaffolding for Pipe Racks, Vessels, Reformer, Compressor House, Tank Yard
 - ii) Scaffolding works for FAM1-FAM7
- iii) Contract Value- \$22 Million
- NU Iron Maintenance Contract for 2020
 - i) Over 800 Scaffolds Built so far
 - ii) 24/7 Callout
- iii) Contract Value- Ongoing
- NU Iron Maintenance Contract for 2019
 - i) Over 800 Scaffolds Built Over 12 Months
 - ii) 24/7 Callout
- iii) Contract Value- \$1.5 Million
- NU Iron Maintenance Contract for 2018
 - i) Over 1200 Scaffolds Built Over 12 Months
 - ii) 24/7 Callout
- iii) Contract Value- \$1.8 Million
- NU Iron Maintenance Contract for 2017
 - i) Over 1400 Scaffolds Built Over 12 Months
 - ii) 24/7 Callout
- iii) Contract Value- \$2 Million
- NU Iron Shutdown April 2017
 - i) Over 205 Scaffold Erected and Dismantled in 14 Days
 - ii) Over 90 Scaffolders Executing Jobs Around the Clock for 14 Days
- iii) Contract Value- \$3.2 Million
- NU Iron Shutdown November 2017
 - i) Over 250 Scaffold Erected and Dismantled in 14 Days
 - ii) Over 90 Scaffolders Executing Jobs around the Clock for 14 Days
- iii) Contract Value- \$3.9 Million







SCAFFOLDING PROJECTS COMPLETED

NU Iron Maintenance Contract for 2016

- i) Over 1600 Scaffolds Built Over 12 Months
- ii) 24/7 Callout
- iii) Contract Value- \$2 Million

NU Iron Shutdown November 2016

- i) Over 230 Scaffold Erected and Dismantled in 14 Days
- ii) Over 90 Scaffolders Executing Jobs Around the Clock for 14 Days
- iii) Contract Value- \$3.5 Million

NU Iron Shutdown April 2016

- i) Over 314 Scaffold Erected and Dismantled in 14 Days
- ii) Over 100 Scaffolders Executing Jobs Around the Clock for 14 Days
- iii) Contract Value- \$3.75 Million

NU Iron Maintenance Contract for 2015

- i) Over 1700 Scaffolds Built Over 12 months
- ii) 24/7 Callout
- iii) Contract Value- \$2.5 Million

NU Iron Shutdown November 2015

- i) Over 220 Scaffold Erected and Dismantled in 14 Days
- ii) Over 100 Scaffolders Executing Jobs Around the Clock
- iii) Contract Value \$4.1 Million

RICKOS-TRINMAR Tank #10 Scaffolding

- i) Internal and External Scaffolding for Mechanical Works, Blasting and Painting of a 75FT Diameter Tank 90FT Tall
- ii) Contract Value- \$1.1 Million

RICKOS Tank #8 Scaffold

- i) Internal and External Scaffold for a 45FT Diameter 40FT Tall Tank to Facilitate Mechanical Works and Blasting and Painting
- ii) Contract Value- \$300,000

COMPLETED BLASTING AND PAINTING SERVICES PROJECTS

• Mitsubishi Heavy Industries Project Within Caribbean Gas Chemical Ltd. (CGCL) for 2019

- i) Fully functional Blast Shed for Beams, Pipelines and Structures Including but Not Limited to Vessels, Pipe Racks, Compressor House, Lay Down Yard, Tank Yard
- ii) Blasting and Painting Inside Confined Spaces
- iii) Contract Value \$9 Million

NU Iron Shutdown April 2017

- i) High-Pressure Washing (25,000) Water Blasting and Cleaning of Various Lines for RPM Technical Services
- ii) Supply of Welders, Fabricators and Fitters to RPM Technical Services

NU Iron Shutdown November 2017

- i) High-Pressure Washing (25,000) Water Blasting and Cleaning of Various Lines for RPM Technical Services
- ii) Supply of Welders, Fabricators and Fitters to RPM Technical Services

RICKOS Tank #8 Scaffold

- i) Internal and External Scaffold for a 45FT Diameter, 40FT Tall Tank to Facilitate Mechanical Works and Blasting and Painting
- ii) Blasting and Painting Tank
- iii) Contract Value-\$800,000







COMPLETED INSULATION JOBS

- Mitsubishi Heavy Industries Project Within Caribbean Gas Chemical Ltd. (CGCL) for 2019
 - i) Insulation Works Within MHI Plant Including but Not Limited to Vessels, Lay Down Yard, Tank Yard, Boiler House, Reformer
 - ii) Contract Value- \$7.5 Million



COMPLETED MECHANICAL SERVICES JOBS

- Methanol Holdings (Trinidad) Ltd.- AUM C/O PROMAN
 - i) Supply of Plate Heat Exchanger to Methanol Holdings (Trinidad) Ltd.
 - ii) Contract Value: \$436,000



COMPLETED SOLAR JOBS

• UWI Open Campus Lighting 2019

- i) Supply and Installation of Ninety-Five (95) 40W Solar Perimeter Lights for UWI Open Campus Esmond D. Ramesar Centre, Chaguanas
- ii) Contract Value \$0.75 Million



• Off-Grid Solar Powered Systems

i) Design, Supply, and Installation of Over Fifteen Off-Grid Systems Ranging from 520W to 10kW Systems throughout Trinidad and Tobago



COMPLETED SOLAR JOBS

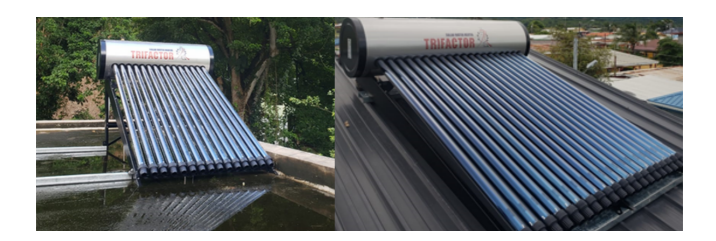
Off-Grid All in One Solar Systems

i) Supply and Installation of 60W, 150W, 200W, 500W, 1kW, 2kW and 3kW All in One Solar Off-Grid Systems for basic necessities throughout Trinidad and Tobago



100L, 150L, and 200L Solar Water Heaters

 i) Supply and Installation of Over Fifty Solar Water Heaters throughout Trinidad and Tobago









The STOW Implementation Board hereby certifies that the Health, Safety and Environment Management System of:

TRIFACTOR TECHNICAL SALES & SERVICES LIMITED

STOW Health, Safety and Environment Minimum Requirement at the High Risk Level, Onshore

0

Issue Date: Expiration Date:

Ag flowerd

CONTACT US: 7 (LOT 35) FIRST STREET, HARMONY HALL, GASPARILLO, TRINIDAD AND TOBAGO

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