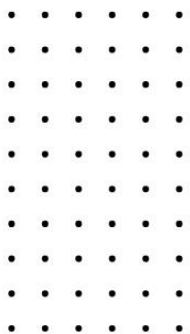
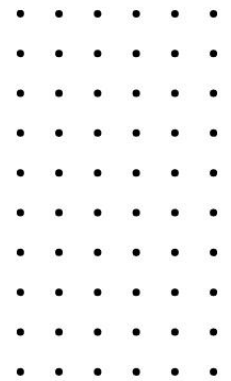
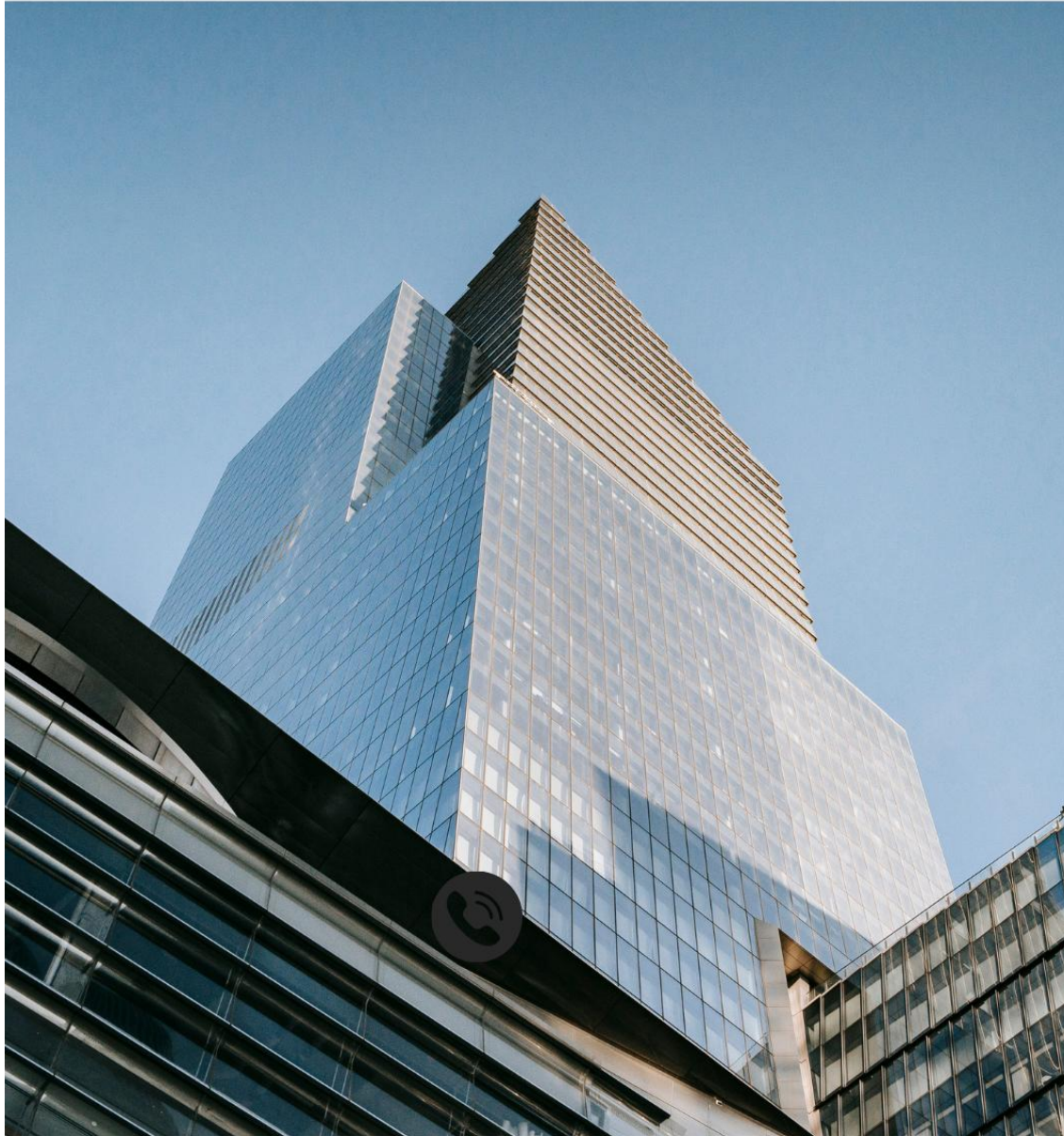




**GFN**

**INDUSTRIAL SYSTEMS AND INNOVATIVE TECHNOLOGIES**




# **COMPANY PROFILE**

[www.gfn-ca.com](http://www.gfn-ca.com)

 3553 31<sup>st</sup> NW, Calgary, AB, Canada

 [info@gfn-ca.com](mailto:info@gfn-ca.com)

 +1 4039185167



# TABLE OF CONTENTS

01. Company Overview	.....
02. Our Mission	.....
03. CEO message	.....
03. Company Values	.....
04. What We Do	.....
04. Company Chart	.....
05. Business Overview	.....
06. Management Team	.....
07. Health & Safety	.....
09. Working History	.....
10. Certificats	.....



## COMPANY OVERVIEW

### About Us

GFN initially started as IETC, a multi-national company based in Oman which has a background of experience in dozens of infrastructure projects. Projects completed successfully were in the water, wastewater, and power generation sectors.

GFN represents a new vision and area of operations, with the aim of implementing new leading technologies and opportunities for growth.

GFN offers a range of complementary services to the industry, such as consulting and evaluation of the feasibility of the project, plant optimization, upgrading, retrofit, and maintenance programs for upcoming projects.





## CEO MESSAGE

I believe that the strength of our team and our ability to deal with adversities is what makes us a great partner for our clients. This is why I am proud to be a part of this team. GFN has an enviable record of achievement in the various projects involving water treatment, waste-water management, and recycling sectors. Our highly skilled and creative team is geared toward the future, able to withstand changes, and focused on steady growth. They are encouraged to deliver high-quality, cost-effective projects on time and budget. We value the importance of our client relationships and will continue to remain fair and genuine to our employees, clients, and partners.

# OUR PROCESS

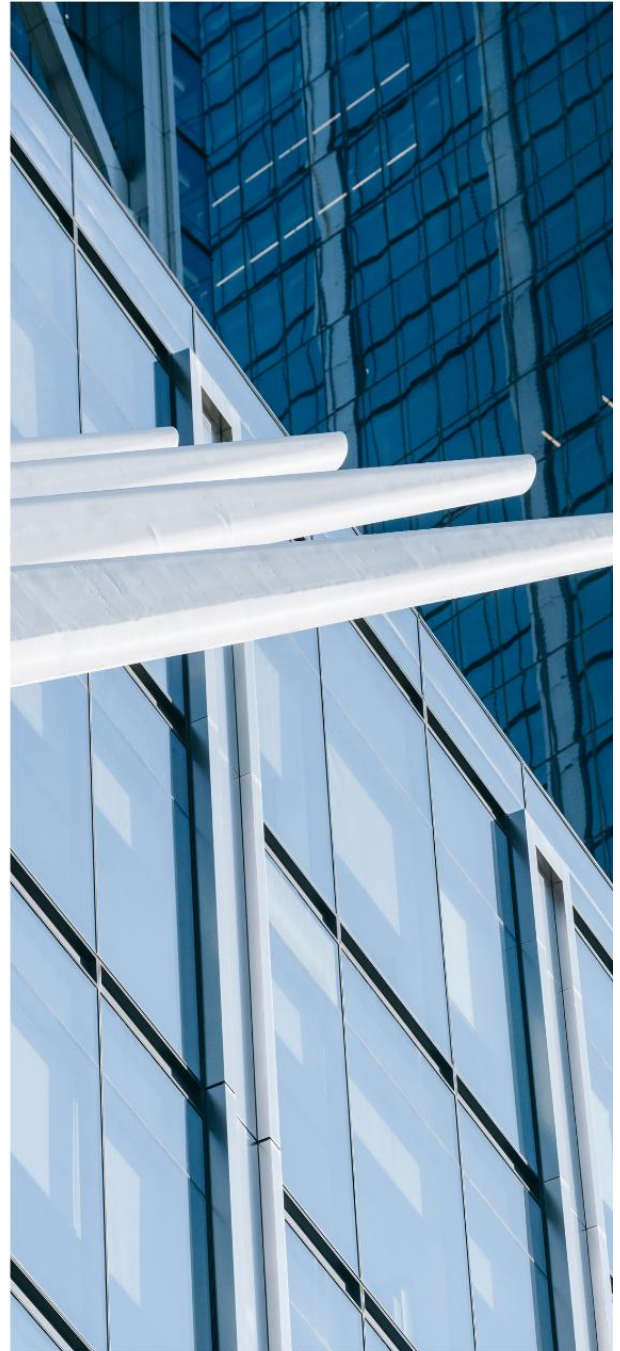
---

## Mission

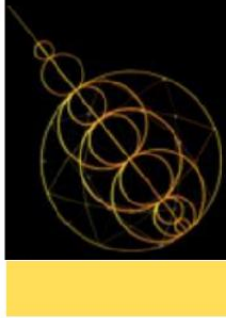
Mission: GFN intends to invest its considerable experience, knowledge, and systems to support global companies and various entities in the Middle East projects by offering a wide range of unique services. They include, but are not limited to consulting, JV partnerships, or a local affiliate acting as a bridge to connect the opportunity with the best service to achieve the desired outcome.

## Vision

Developing and implementing the newest technologies in Water, Wastewater, and Eco-waste management, while complying with national and international standards and local governing bodies' rules and regulations. We aim to engage, maintain, continually promote, and emphasize skills and professionalism to ensure the best performance for our business, stakeholders, and clients.

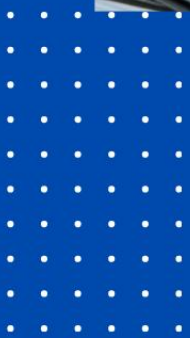


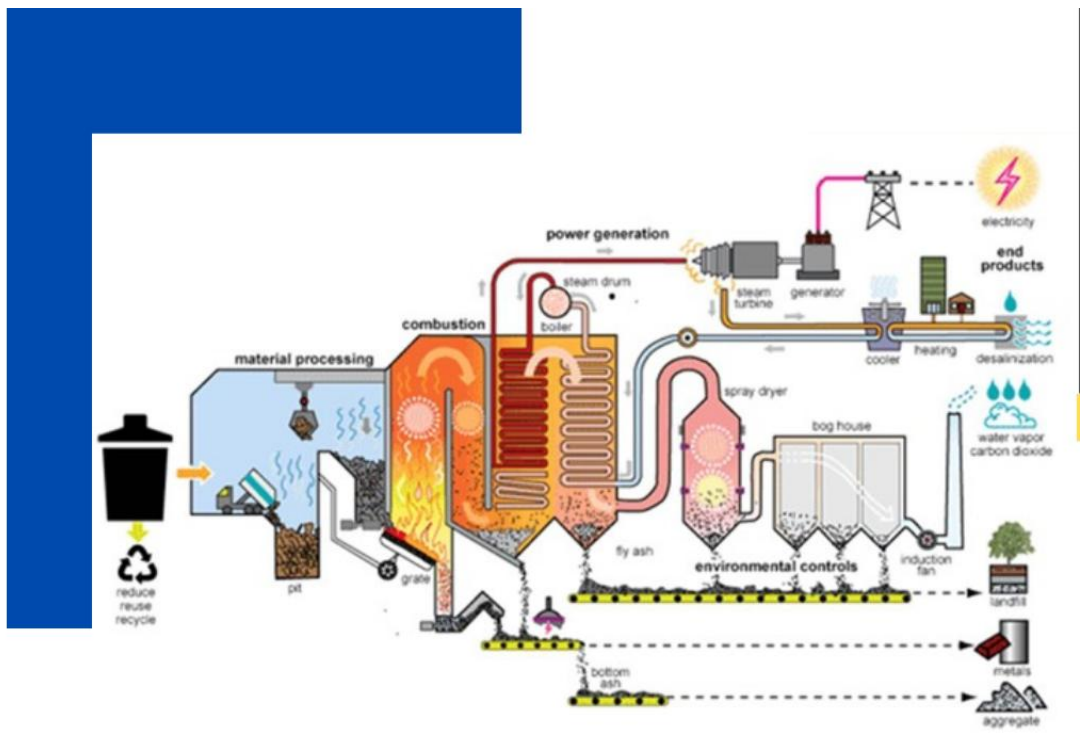




# COMPANY VALUES

We believe in putting our clients first, promoting diversity and inclusion in our workplace, striving for innovation in all we do, taking responsibility for our actions, ensuring the achievement of goals, promoting teamwork, open communication, cooperation, compassion, accountability, healthy competition, personal growth, wellness, and equality





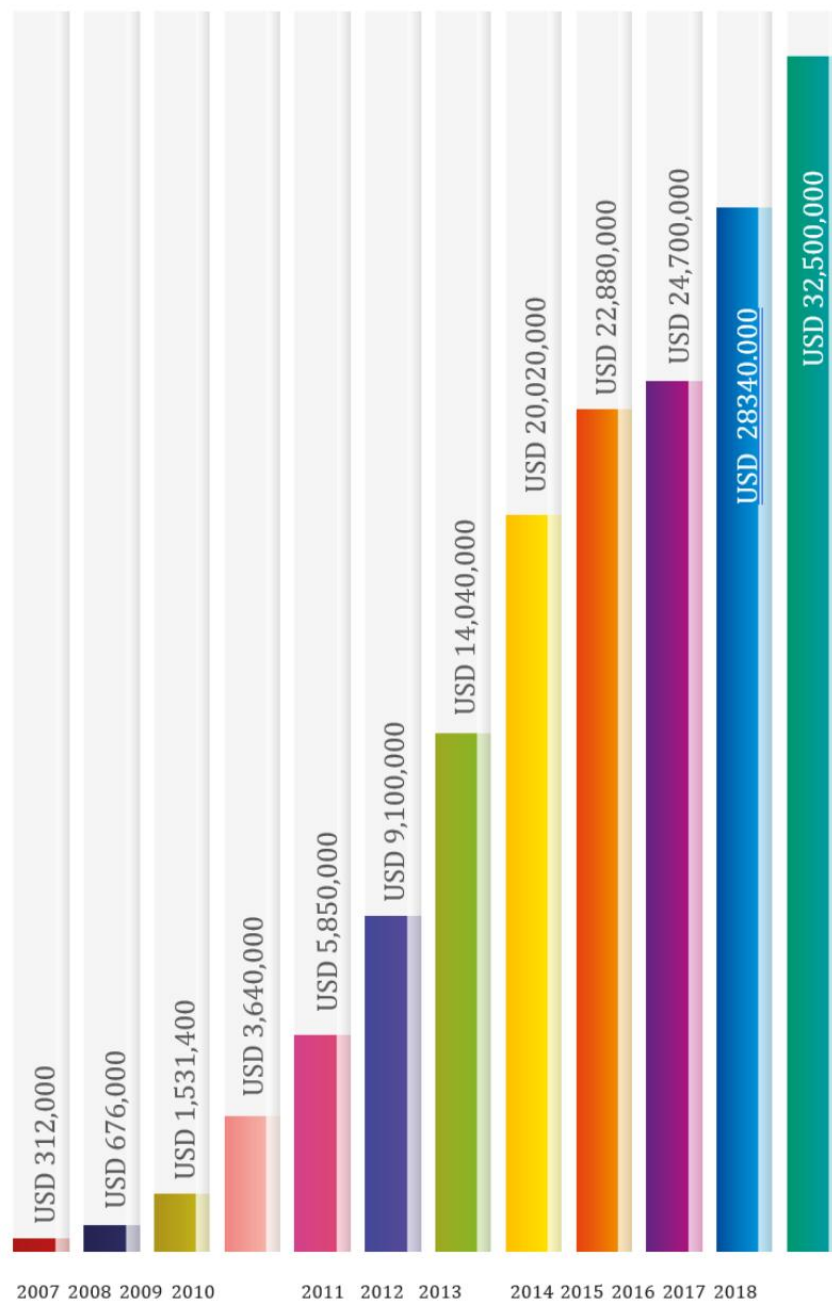
## WHAT WE DO

- ☒ Water projects, and wastewater, including the civil infrastructure, pipelines, water networks, maintenance, and commissioning.
- ☒ Power projects, including installation of substations, transmission, civil related, and maintenance work.
- ☒ Steel structures, fabrications, and related temporary facilities
- ☒ Waste recycling projects, including waste to power generation and related industries
- ☒ Supply of industrial equipment



# COMPANY CHART

The Chart below shows the development and business growth in the last decade of the water, wastewater, and power works in Oman, this couldn't be achieved without building robust and trustworthy relations with the clients, maintaining the performance, work quality, and committing to the timelines, standards, and safe environment and workplace,



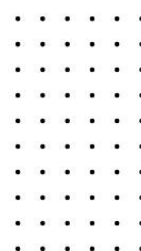


# BUSINESS OVERVIEW



## Core Values

- Creativity and openness to change.
- Willingness to learn. ...
- Focus on goals and results. ...
- Strong leadership. ...
- Efficiency. ...
- Work-life balance.



## Partners

A successful business partnership relies on many things, but trust and reliability are key, whether in markets, income, or asset-based approaches, the partner must maintain transparency, adaptability, and collaboration for sustainable relation



## office & site missions

making success belong to anywhere. , and to create a world where people work to make a life, not just a living. make the work site easy, and be the world's greatest kid's brand, spread ideas. make people's lives better every day naturally. Improving lives.





# MANAGEMENT TEAM

Our team's mission statement at GFN focuses on delivering extraordinary value. Our commitment is to provide our customers with exceptional products and services, in order to deliver the best value to the client. "To provide a high-performing PMO to fully support the change agenda by implementing sound project management practices. The aim is to enable 80% of projects and programs to deliver the defined benefits in their business case.



**Raad Khairy**  
CEO



**Sam Sa'ad**  
Operation



**Tony Schlee**  
Derector



**Nicole Filip**  
HR



**Emma Jack**  
HSE



**Kusay Salih**  
Planning



# Mechanical Works

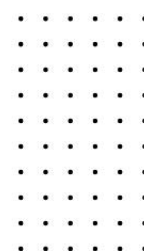


- Pump Installation
- Waste Water Treatment Plants
- Water Desalination System
- Oil & Gas Pipework's





# Piping works



- HDPE Pipe Installation
- Pipe Encasement  
Shrink Sleeves  
Applications.
- Insulation Pipes

# PIPING WORKS



- DI Pipe Installation
- Water Pipeline Network
- Hydro Test Works



# HEALTH AND SAFETY



- Pumping Stations
- Water Storage Reservoirs
- Industrial Workshops
- Grid Sub-Stations
- Roads
- Thrust Boring
- Steel Structures





# ELECTRICAL WORK



- Power Grid Substations
- Solar Power Generation, Solar Lighting, Water Solar Heating systems.
- Control System Installation & Automation
- Transformer Installation
- Cable Wiring
- Fiber Optic Cable Installation
- Street Lighting



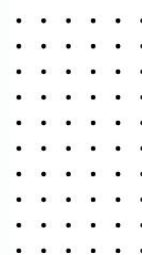
# DE NORA WATER TECHNOLOGY



DE Nora, a private multinational company with global headquarters in Italy, provides its customers with safe, innovative, and sustainable energy-saving technologies on a worldwide basis. DE Nora's products, systems, and technologies, boosted by continuous investments in R&D, are used across multiple industries and applications including municipal water and wastewater, oil and gas, power generation, and marine sectors.

The DE Nora Water Technologies division has more than 50 years of experience in the development and supply of water and wastewater treatment filtration and disinfection solutions for municipal, energy, and marine applications.

DE Nora brands are recognized worldwide and include Capital Controls®, TETRA®, Cloar Tec®, OMNIPURE™, SANILEC®, SEACLOR®, Microchemist®, UAT™ and Advance™.





# DE NORA WATER SYSTEM



Hypo chlorination System



Ozone Generation



UAT™ Reverse Osmosis System



Water Treatment



Hypo chlorination System



# DE NORA WATER SYSTEM



Hypo chlorination System



Ozone Generation



UAT™ Reverse Osmosis System



Water Treatment



Hypo chlorination System



Supply & Installation of GLS tank reservoir including associated civil & DI pipe connection works for MASROOQ, Al WAGAN, Al SAFA & Al KAMIL Farms.

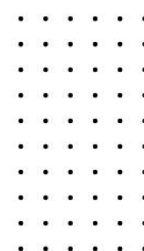
## PROJECT

Supply and Installation of Steel Bolted Tank and Associated Works IBRI

## CLIENT

DIWAN of Royal Court

Completed on Aug-2017







Earthwork for plot cutting, levelling, filling & compaction for roads and adjoining plots.

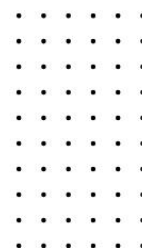
#### PROJECT

Construction of Roads & Site Levelling for the New Residential Area at Liwa in Sohar. Earthwork for plot cutting, levelling, filling & compaction

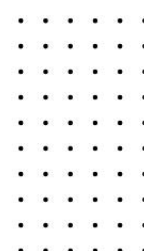
#### CLIENT

Al Tasnim Enterprises

Completed on Mar-2018







- Supply & Installation of Main transmission HDPE pipe line from well head to reservoir
- Supply & Installation of Submersible pumps & Automation works
- Construction of pump rooms

## PROJECT

Installation of Water conveyor pipeline and pumping station at Mastroog Farm

## CLIENT

Diwan of Royal Court

Completed on June - 2017





## PROJECT

Installation of Water conveyor pipeline and pumping station at Masrooq Farm

## CLIENT

Diwan of Royal Court

Completed on June - 2017

- Supply & Installation of Main transmission HDPE pipe line from well head to reservoir
- Supply & Installation of Submersible pumps & Automation works
- Construction of pump rooms







Earthwork for plot cutting, levelling, filling & compaction at adjoining plots.

#### PROJECT

Supply, fill, compact & levelling of Imported Engineering filling in Al-Khoud

#### CLIENT

Al Turki Enterprises

Completed on Mar - 2018



## LIST OF SOME PROJECTS COMPLETED THE LAST FIVE YEARS

Project	Client	Main Component	Completion Date
33kV / 132kV Grid Sub- Station in Calgary	Canada Electricity Transmission Company	Construction of 33KV & 132KV Building with control room, Transformer, capacitor bank & gantry foundation, guard house, cable trenches, duct banks, pump room & Water reservoir foundation	Apr-2022
Extension of Existing MAJIS'S Pipeline Networks for TIE and Process Water at SOHAR Industrial Port Area	MAJIS Industrial Services SAOC	Supply and Installation of HDPE Pipelines for process water Supply and Installation of HDPE Pipelines for treated industrial effluent.	Feb- 2021
Construction of Roads & Site Levelling for the New Residential Area at Liwa in Sohar, Earthwork for plot cutting, levelling, filling& compaction	AI TASNIM Enterprises	Earthwork for plot cutting, levelling, filling & compaction for roads and adjoining plots.	Mar - 2021
Supply, fill, compact & levelling of Imported. Engineering filling in Al- KHOUD	AI TASNIM Enterprises	Earthwork for plot cutting, levelling, filling & compaction for roads and adjoining plots.	Mar-2021
Installation of Water conveyor pipeline and pumping station Farm	Canada, Alberta	Supply & Installation of Main transmission HDPE pipeline up to Dia 315mm 12KM length from well head to reservoir. Supply & Installation of Submersible pumps & Automation works.	Jun-2020
Supply and installation of Pumps and DI water pipeline for 11km at Al RAWADA supply in BURAIMI	Public Authority for Electricity & Water	Supply & Installation of Main transmission DI <u>pipe-line</u> from wellhead to Elevated Tank Supply & Installation of Hypo chlorination & SCADA system	Aug-2019
Supply & Installation of Chlorination system at Water distribution Networks for SUR city in ASH'SHARQIYA Region	Public Authority for Electricity & Water / TARGET	Supply, Installation & commissioning of Chlorination system	Oct- 2019

.....  
.....  
.....  
.....  
.....  
.....  
.....  
.....



## LIST OF SOME PROJECT COMPLETED THE LAST FIVE YEARS

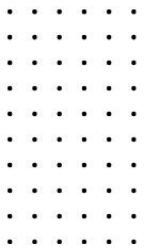
Project	Client	Main Component	Completion Date
Utility connections for 5MLD Plant and integration of SRIP Industrial effluent with MAJIS Tie Network	MAJIS Industrial Services	Supply & Installation of HDPE pipeline for Process & Effluent water line connects with Existing network and associated electrical cabling works.	Nov-2019
Installation of Ductile Iron Pipes, Manholes, and fittings & associated works at Nizwa	Public Authority for Electricity & Water/CCC	Installation of 13 KM DI pipeline at Nizwa.	Feb- 2018
Booster Pump Station with Process and Potable Water Network from SIPA to MISCO	MAJIS Industrial Services SAOC	Construction of 26Km HDPE pipeline of Dia 560 & 400mm. Construction of 2 Booster Pump Stations & 2nos GLS tanks of capacity 3000m3 & 1500m3	Jun-2018
Supply and installation of Reverse Osmosis Plant 400m3/day including all HDPE pipe works	Public Authority for Electricity & Water	Supply and installation of Reverse Osmosis Plant 400m3/ day including all HDPE pipe works.	Jul-2018
Supply and Installation of 600mm Ductile Iron Pipe with its Accessories	Public Authority for Electricity & Water	Dualization of Bid – Sur Road, New water line at Ibra Gate North al SHARQIYA Governorate	Aug-2018
Supply and Installation of Steel Bolted Tank and Associated Works	Canada, Alberta	Supply & Installation of 12Nos tank reservoir of capacity 4000m3 including associated civil & DI pipe connection works for Farms.	Aug-2018
Supply & Installation of Chlorination system at Water supply system in SAMIL & IZKI wilayah	Public Authority for Electricity & Water / TARGET	Supply, Installation & commissioning of Chlorination system	Aug-2018
Construction of Main Water Supply Line to SANDAN Industrial Park	SANDAN Development LLC	Supply and Installation of DI / HDPE Pipes along with associated fittings	Oct-2018
Supply and Installation of Lining materials to Concrete Reservoirs	Public Authority for Water	Water proofing of SR & IR Tank by lining of interior concrete surface	Nov- 2018
1) Extension of Existing Pumping Station at Al-MAWALEH 2) Extension of Existing Pumping Station at Al QABIL	Public Authority for Electricity & Water	Supply and Installation of Pumps along with modification of civil foundations and Testing & Commissioning	Jan 2017 Jul 2016

## LIST OF SOME PROJECT COMPLETED THE LAST FIVE YEARS

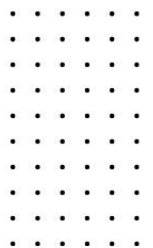
Project	Client	Main Component	Completion Date
Utility connections for 5MLD Plant and integration of SRIP Industrial effluent with MAJIS Tie Network	MAJIS Industrial Services	Supply & Installation of HDPE pipeline for Process & Effluent water line connects with Existing network and associated electrical cabling works.	Nov-2019
Installation of Ductile Iron Pipes, Manholes, and fittings & associated works at Nizwa	Public Authority for Electricity & Water/CCC	Installation of 13 KM DI pipeline at Nizwa.	Feb- 2018
Booster Pump Station with Process and Potable Water Network from SIPA to MISCO	MAJIS Industrial Services SAOC	Construction of 26Km HDPE pipeline of Dia 560 & 400mm. Construction of 2 Booster Pump Stations & 2nos GLS tanks of capacity 3000m3 & 1500m3	Jun-2018
Supply and installation of Reverse Osmosis Plant 400m3/day including all HDPE pipe works	Public Authority for Electricity & Water	Supply and installation of Reverse Osmosis Plant 400m3/ day including <u>all</u> HDPE pipe works.	Jul-2018
Supply and Installation of 600mm Ductile Iron Pipe with its Accessories	Public Authority for Electricity & Water	Dualization of Bid – Sur Road, New water line at Ibra Gate North al SHARQIYA Governorate	Aug-2018
Supply and Installation of Steel Bolted Tank and Associated Works	Canada, Alberta	Supply & Installation of 12Nos <u>tank</u> reservoir of capacity 4000m3 including associated civil & DI pipe connection works for Farms.	Aug-2018
Supply & Installation of Chlorination system at Water supply system in SAMIL & IZKI wilayat	Public Authority for Electricity & Water / TARGET	Supply, Installation & commissioning of Chlorination system	Aug-2018
Construction of Main Water Supply Line to SANDAN Industrial Park	SANDAN Development LLC	Supply and Installation of DI / HDPE Pipes along with associated fittings	Oct-2018
Supply and Installation of Lining materials to Concrete Reservoirs	Public Authority for Water	Water proofing of SR & IR Tank by lining of interior concrete surface	Nov- 2018
1) Extension of Existing Pumping Station at Al-MAWALEH 2) Extension of Existing Pumping Station at Al QABIL	Public Authority for Electricity & Water	Supply and Installation of Pumps along with modification of civil foundations and Testing & Commissioning	Jan 2017 Jul 2016



# CERTIFICATS & LIENCES



# CERTIFICATS & LIENCES





# CERTIFICATS & LIENCES



## REGISTER TRADE NAME - Proof of Filing

Alberta Registration Date: 2018/02/02

Registration Number: TN20966354

Service Request Number: 28433409

Trade Name: ☒ INTERNATIONAL EXPERT TRADING & CONSTRUCTION (IETC)

Type of Business: ☒ OIL AND GAS MARKETING

Business Location: CALGARY

Commencement Date: 2018/02/02

### Declarant

Status: ☒ Active

Declarant Type: Legal Entity

Corporate Access Number: 2020966277

Last Name / Legal Entity Name: 2096627 ALBERTA INC.

Street: 34 SAGE MEADOWS PARK NW

City: CALGARY

Province: ALBERTA

Postal Code: T3P 0Y3

Registration Authorized By: SHIHAB AHMED HASA  
AGENT OF TRADE NAME



Innovation, Science and  
Economic Development Canada  
Innovation, Sciences et  
Développement économique Canada

Innovation, Sciences et  
Développement économique Canada  
Innovation, Sciences et  
Développement économique Canada

### Certificate of Incorporation

Canada Business Corporations Act

### Certificat de constitution

Loi canadienne sur les sociétés par actions

GFN FACTORY INC.

Corporate name / Dénomination sociale

1415768-1

Corporation number / Numéro de société

I HEREBY CERTIFY that the above-named corporation, the articles of incorporation of which are attached, is incorporated under the *Canada Business Corporations Act*.

JE CERTIFIE que la société susmentionnée, dont les statuts constitutifs sont joints, est constituée en vertu de la *Loi canadienne sur les sociétés par actions*.

Hantz Prosper

Director / Directeur

2022-06-24

Date of Incorporation (YYYY-MM-DD)  
Date de constitution (AAAA-MM-JJ)

Canada

CERTIFICATS & LIENCES



11/27/23, 1:58 PM

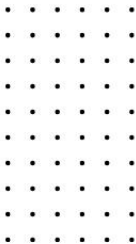
about:blank

CORPORATE ACCESS NUMBER: 2020966277

Government  
of Alberta ■

BUSINESS CORPORATIONS ACT

CERTIFICATE  
OF  
AMENDMENT



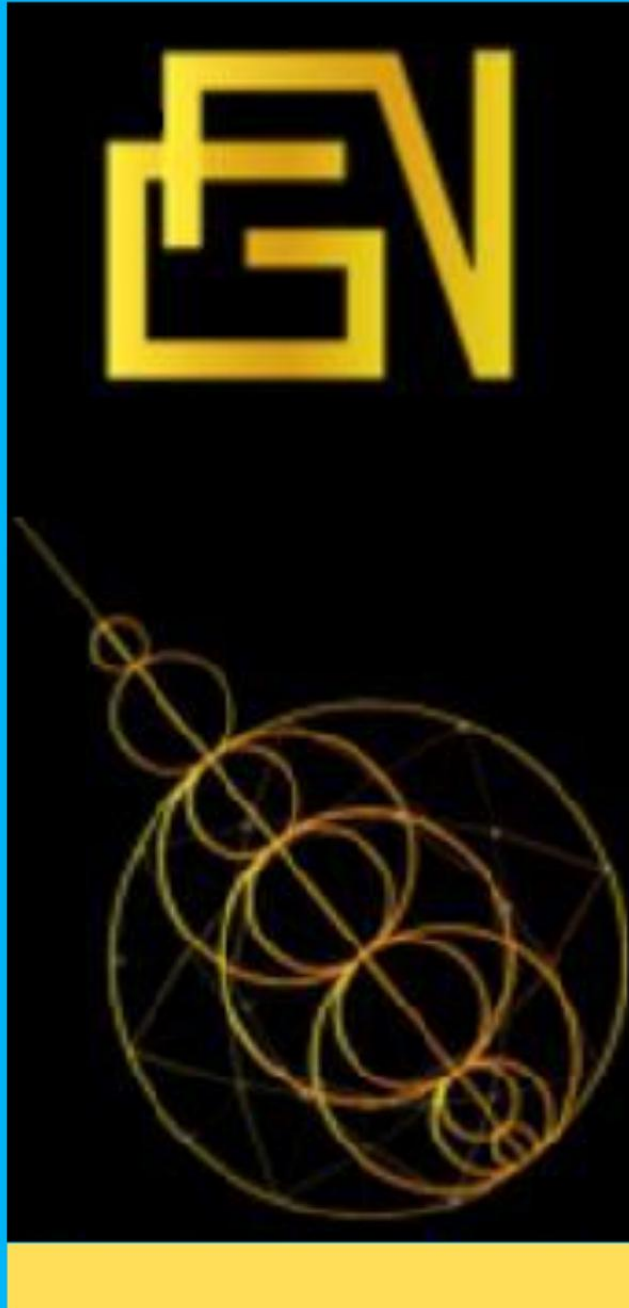
2096627 ALBERTA INC.  
CHANGED ITS NAME TO GFN PROJECTS INC. ON 2023/11/27.



about:blank

1/1





**GFN**

**INDUSTRIAL SYSTEMS AND INNOVATION TECHNOLOGIES**

3553 31 St NW, Calgary, AB T2L 2K7, Canada

[info@gfn-ca.com](mailto:info@gfn-ca.com)

[www.GFN-ca.com](http://www.GFN-ca.com)