



ONE WORLD SUPPLY

BUILDING MATERIAL TRADING L.L.C

CANADIAN FOUNDED | UAE BASED

Project & Infrastructure Supply Platform

Construction Born · Manufacturing Backed · Execution Focused

Company Profile 2026

TABLE OF CONTENTS

STATEMENT	01	PROJECT BACKGROUND	16
WHO WE ARE	02	MOMENTO RESIDENTIAL TOWER	17
LEADERSHIP	03	COLOGIX DATA CENTER	18
OUR ORIGIN	04	AQUABLU LUXURY RESIDENTIAL	19
OUR GLOBAL PRESENCE	05	CELTIS RESIDENTIAL TOWER	20
LEADERSHIP TEAM	07	INDUSTRIAL BUILDINGS	21
OUR EXPERTISE	09	SUPPLY CHAIN COMPLIANCE AND GOVERNANCE	23
COMPANY TIMELINE	10	WHY WORK WITH OWS	24
OWS GLOBAL SUPPLY MODEL	11		
INFRASTRUCTURE SUPPLY CAPABILITIES	13		
COMPLIANCE & TECHNICAL STANDARDS	14		
PROJECT SUPPORT CATEGORIES	15		

STATEMENT

STRUCTURED INTERNATIONAL SUPPLY FOR COMPLEX PROJECTS

OWS is a Canadian-founded infrastructure and construction supply platform supporting developers, contractors and large-scale construction projects across North America and the GCC.

Our structure combines:

- Construction execution experience
- Manufacturing backed sourcing
- Global procurement network
- Logistics coordination for complex projects and contractors support

This allows us to align procurement with real project constraints and execution timelines.

NICHOLAS SALVATORE P.ENG

PRESIDENT - ONE WORLD SUPPLY

2000+
Projects

130+
Employees

20+
Years Industry Experience

2
Continents

WHO WE ARE

OWS WAS BUILT FROM REAL CONSTRUCTION OPERATIONS, NOT TRADITIONAL TRADING

CONSTRUCTION

Field execution experience
Project coordination
Site requirements

MANUFACTURING

Industrial production
Material engineering
Technical validation

GLOBAL SUPPLY

International procurement
Logistics structuring
Delivery sequencing

OWS is an international trading and supply platform supporting large-scale construction and infrastructure projects through a structured global supplier network.

LEADERSHIP

STRATEGIC DIRECTION & OPERATIONAL GOVERNANCE

Our leadership originates from execution, not theory.

From local distribution to national operations and international supply structuring.

Execution-driven leadership across North America and the GCC.

03

04

OUR ORIGIN

FROM INDUSTRY TO INTERNATIONAL SUPPLY

OWS was built on more than two decades of:

- Industrial manufacturing
- Mechanical construction
- Material distribution
- Large-scale project execution

We structured our international supply operations based on real construction realities.

Not speculation. Execution.

OUR GLOBAL PRESENCE

Our governance and technical oversight are anchored in Canada and the UAE, while our manufacturing partnerships across Europe and Asia provide scalable and certified production capacity.

Our suppliers are selected based on:

- Manufacturing capability
- Quality certifications
- Project references
- Compliance with international standards

One structure. Two continents. One execution



CANADA
Governance & Operations

GCC
Regional Execution & Market Integration

 OWS Offices

 Manufacturer Partnerships



[in /nicholas-salvatore-p-eng](#)

NICHOLAS SALVATORE P.ENG

PRESIDENT

Mechanical and Electrical Engineer with extensive experience in construction, infrastructure coordination, and building systems integration.

Nicholas developed his passion for construction at an early age and has contributed to the design, coordination, site supervision, and project management of more than 250 projects across residential, commercial, and industrial developments, including high-rise and large-scale projects.

At One World Supply, he leads technical validation and material alignment across global supply networks, ensuring procurement strategies support real construction sequencing and project execution.

With a hands-on approach and problem-solving mindset, Nicholas bridges procurement and field execution to ensure projects receive materials aligned with schedule and performance.

LEADERSHIP TEAM



[in /claudio-del-santo](#)

CLAUDIO DEL SANTO

VICE-PRESIDENT

Entrepreneur with over 25 years of experience in construction, manufacturing, international material distribution, and global project supply.

Claudio founded LGC, establishing industrial manufacturing and distribution operations, and later became a partner at Plomberie Europe, where he helped expand the company into a multidisciplinary construction and mechanical firm employing more than 130 people.

In 2020, he founded One World Supply Canada and expanded internationally in 2026 with the establishment of OWS Building Material Trading in the United Arab Emirates.

Claudio works closely with global manufacturing partners and travels regularly to Asia and Europe to collaborate directly with manufacturers, ensuring product quality, technical compliance, and reliable supply for construction and infrastructure projects.

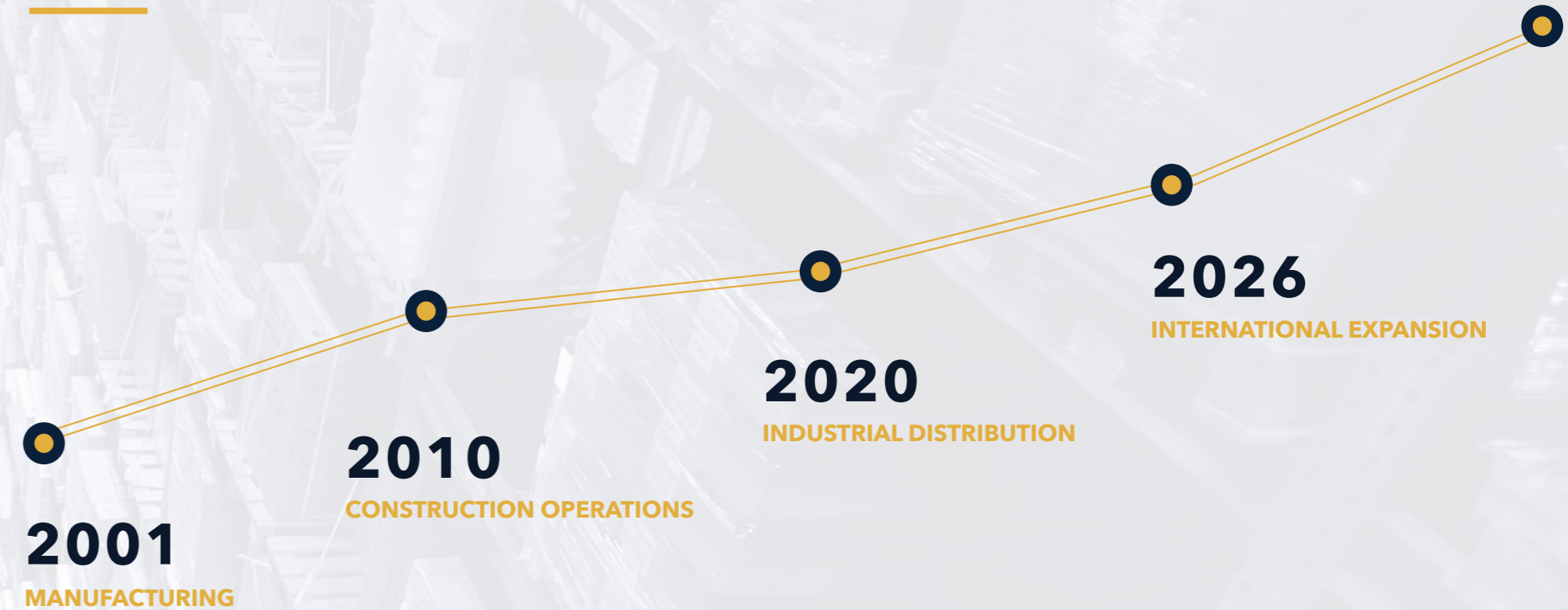
OUR EXPERTISE

- Infrastructure materials supply
- Construction material sourcing
- Mechanical and plumbing systems
- Industrial system components
- Specialized project materials

We support projects from procurement structuring to execution-phase coordination.



TIMELINE



OWS is the natural evolution of two decades of industrial execution.

OWS GLOBAL SUPPLY MODEL

GLOBAL SOURCING

TECHNICAL VALIDATION

EXECUTION-FOCUSED DELIVERY



Manufacturers



Global Supplier Network



OWS Technical Validation



Logistics & Coordination



Project Delivery

INFRASTRUCTURE SUPPLY CAPABILITIES

INFRASTRUCTURE MATERIALS

- Ductile iron (DI) pipes
- DI fittings and accessories
- Water network valves (gate and butterfly)
- Manhole covers and drainage
- HDPE pipes and fittings
- Pipeline accessories
- Solar Street lighting systems
- Solar conduit pipes and fittings

CONSTRUCTION MATERIALS

- Structural materials
- Concrete accessories
- Anchoring systems
- Finishing materials

Our structure allows developers and contractors to optimize procurement while maintaining compliance.

MEP SYSTEMS

- Mechanical piping
- Plumbing distribution systems
- Equipment components
- Industrial piping material
- Electrical conduit
- Lighting

COMPLIANCE & TECHNICAL STANDARDS

OWS follows internationally recognized standards including:

- ISO manufacturing certifications
- EN product standards
- Supplier qualification procedures
- Technical documentation verification
- Material traceability



PROJECT SUPPORT CATEGORIES

- Procurement structuring
- Materials sourcing
- Technical product validation
- Cost optimization
- Logistics coordination
- Delivery sequencing

Our supply capabilities extend beyond these categories depending on project requirements.

PROJECT BACKGROUND

OPERATIONAL PROJECT EXPERIENCE

OWS leadership and group operations originate from large-scale projects including:

- Large-scale industrial projects
- Data centers
- Multi-tenant residential developments
- Mechanical infrastructure systems
- Mixed-use developments

We understand project sequencing, scheduling and risk because we have operated within them.

MOMENTO RESIDENTIAL TOWER

PROJECT DETAILS

- 12 floors
- One (1) level of underground parking
- 242 units
- Ground floor commercial space
- Concrete superstructure

SCOPE

- Mechanical piping systems
- Plumbing distribution
- Construction material supply
- Site coordination



LOCATION	SIZE	PROJECT VALUE
Montreal, Canada	18 270 m ²	\$3,750,000

COLOGIX DATA CENTER

PROJECT DETAILS

- Two (2) story mission-critical data center
- 4 high-capacity data halls
- 21 MW total power capacity
- LEED Gold certified infrastructure

SCOPE

- Support and anchor systems supply for cable trays



LOCATION	SIZE	PROJECT VALUE
Saint-Laurent, Canada	19 170 m ²	\$ 110,000,000

AQUABLU LUXURY RESIDENTIAL

PROJECT DETAILS

- Tower 1:17 floors with 76 units
- Tower 2:23 floors with 112 units
- Total: 188 luxury residential units

SCOPE

- Mechanical piping systems
- Plumbing distribution
- Construction material supply
- Site coordination
- Infrastructure piping



LOCATION	SIZE	PROJECT VALUE
Saint-Laurent, Canada	13 935 & 21 367 m ²	\$118,000,000

CELTIS RESIDENTIAL TOWER

PROJECT DETAILS

- Six (6) stories multi-residential development
- One (1) level of underground parking
- 166 units
- Ground floor commercial space
- Concrete superstructure

SCOPE

- Mechanical piping systems
- Plumbing distribution
- Construction material supply
- Site coordination



LOCATION	SIZE	PROJECT VALUE
Lasalle, Canada	22 593 m ²	\$46,000,000

INDUSTRIAL BUILDINGS

Construction of two (2) new multi-tenant industrial buildings

BUILDING A

PROJECT DETAILS

- 12.2 m clear height
- Certified LEED Silver
- Municipal services such as water, sanitary, natural gas and electricity brought in
- Existing roundabout to be relocated

SCOPE

- Mechanical piping systems
- Plumbing distribution
- Construction material supply
- Site coordination

BUILDING B

PROJECT DETAILS

- 12.2 m clear height
- Certified LEED Silver and Zero Carbon
- Municipal services such as water, sanitary, natural gas and electricity brought in
- Existing roundabout to be relocated

SCOPE

- Mechanical piping systems
- Plumbing distribution
- Construction material supply
- Site coordination



LOCATION

Canada

SIZE

31 618 & 38 740 m²

TOTAL SIZE

70 359 m²

PROJECT VALUE

\$110,000,000

SUPPLY CHAIN COMPLIANCE AND GOVERNANCE

STRUCTURED SUPPLY MANAGEMENT

- International Supplier Network
- North American Compliance Culture
- Technical Validation
- Logistics Coordination
- Forecast-Based Procurement
- Delivery Sequencing

We reduce supply chain uncertainty before it impacts construction timelines.

WHY WORK WITH OWS

Contractors and developers work with OWS because we combine:

- Construction execution experience
- Manufacturing-backed sourcing
- Global procurement capability
- Technical validation before procurement
- Reliable international logistics

This allows projects to secure compliant materials while maintaining cost efficiency.

OUR ADDRESS

Dubai Investment Park - First, Property
Investment Office 4, Floor 1, Office No. 0195,
Dubai, UAE.

PHONE

+971 55 156 9331

+971 55 283 8930

WEB & EMAIL


Email: nsalvatore@ows.ae

cdelsanto@ows.ae

Web: www.ows.ae

SOCIAL MEDIA

 [/ows.ae](https://www.instagram.com/ows.ae)

 [/company/ows-uae](https://www.linkedin.com/company/ows-uae)

