



ABOUT O'M ENGINEERING

Where innovation sparks, trends are set, and electrical engineering reaches new heights!

Founded in 2019, we are a dynamic force with over six decades of combined experience, pushing the boundaries of what's possible in the realm of electrical engineering.

We are not just engineers; we're visionaries, crafting logical, cost-effective, and brilliantly efficient solutions that redefine industry standards. We don't just follow trends; we create them.

We are your go-to experts in a wide array of sectors, including residential, educational, commercial, healthcare, recreational, indigenous, and transit projects. Our versatility knows no bounds, and our innovative spirit thrives in every sector we touch.

At O'M Engineering, we don't just engineer; we electrify possibilities!



OUR EXPERTISE

At O'M Engineering, our commitment to excellence, innovation, and sustainability is at the cornerstone of everything we do. With a proven track record and a team of seasoned electrical engineers, we bring a wealth of experience and knowledge to the forefront of the industry

Since its inception, O'M Engineering has embarked on a journey of excellence, collaborating on more than 900 projects throughout the beautiful British Columbia. Our dedicated team comprises of individuals with distinct areas of expertise, which converges together to fuel our passion for delivering outstanding project results.

Coming from all corners of the world, our team members have a rich tapestry of global experience and collective wisdom which consistently culminates in the achievement of exceptional results, time and time again.



ABOUT OUR BRAND

O'M

The ohm (Ω) is the unit of measure of electrical resistance.

Resistance is the aspect of an electrical system that makes it possible to see, hear and feel the effects of electricity.

The creative power of electricity is captured in our logo in the form of the light bulb which has become, since Thomas Edison's eureka moment in 1879, the universal symbol for inspiration.

OUR BRAND ESSENCE

POTENTIAL

Energy flows through a system when there is a difference of potential.

While resistance in the system stems flow, it makes energy seen, heard and felt.

O'M seeks to drive progress by enhancing this balance.



OUR PRINCIPALS

O'M will ensure owner involvement in all of our projects from inception to completion and we're not afraid to roll up our sleeves and get our hands dirty.

OUR PEOPLE

Our team, is both perfectionistic and experienced. We value relevant academic qualifications combined with tenacity and a healthy amount of EQ.

OUR BRAND VALUES

PROGRESS

Progress should not come at the cost of sustainability.

True progress should not simply be expressed, but it should be felt.

We believe that the challenge provid- ed by resistance is what allows us to progress.

FLOW

Flow (being in the zone) is the mental state in which a person is fully immersed in and completely absorbed in a process. Flow makes inspired results possible.

We value flow in our work and in the end user's experience of the systems that we create.

NEVER GIVE UP

Tenacity (specific strength) is a material's strength-to-weight ratio.

O'M demonstrates a remarkable strength-to-weight by performing at a standard that belies its scale because we never give up.









OUR SERVICES

O'M Engineering is a premier provider of comprehensive electrical and electronic engineering solutions tailored to numerous commercial sectors. Our offerings encompass an array of critical services, including power distribution, innovative lighting and lighting controls, state-of-the-art fire alarm systems, emergency lighting solutions, code compliant exit signage, communications systems, security solutions, integrated audio-visual systems, and seamless connections to mechanical equipment. With a commitment to excellence, we ensure that businesses across various industries receive topnotch electrical engineering support for their unique requirements.

General Services:

Power distribution
 Lighting and lighting controls
 Fire alarm Systems
 Emergency Lighting
 Exit Signage
 Communications Systems
 Security Systems
 Audio Visual Systems
 Connections to Mechanical Equipment

Other Services:

Design Reviews
Warranty Reviews
Condition Assessments
Code Compliance Consultation
Due Diligence Reports
Project Management

SUSTAINABILITY

In every project we undertake, the integration of energy-efficient technologies, renewable energy solutions, and environmentally friendly materials is central to our designs. Our commitment to sustainable building practices is highlighted by our team of LEED accredited professionals. Each team member is well-versed in ASHRAE standards, BC Hydro Energy Efficiency specifications, Photovoltaic designs, SolarEdge technology, and the intricacies of NetZero building principles. Furthermore, our team is well-equipped to undertake projects that demand adherence to Passive House standards, comply with LEED Gold specifications, and meet various Step Code Levels.



PHOTOVOLTAICS



LEED®



NETZERO



EVSE SOLUTIONS



AEGEAN HOMES

Overview:

The design and construction of a fourstorey, timber-framed, mixed-use, multi-family residential development.

Size: 3,054 m²

Client:

Anxin Projects



ALICE SAUNDERS AFFORDABLE HOUSING

Overview:

The design and construction of 146 units of social housing for seniors.

Size: 9.000 m²

Client:

Brightside Community Homes



WEST 28TH + WILLOW

Overview:

Four levels, with a rooftop, this proposed development will consist of 26 stacked townhomes.

Size:

2.881 m²

Client:

Urbanex Strategies





ELEMENTS

Overview:

The design and construction of a 27-storey building with 195 units.

Size:

16,251 m²

Client:

Baydo Development Corporation



TELFORD TOWERS

Overview:

The design and construction of two towers: one 50-storey mixed-use and one 20-storey rental development.

Size:

31,918 m² & 10,771 m²

Client:

Westland



HEATHER PLACE

Overview:

A six storey, wood-framed structure with a mix of studio, one, two, and three-bedroom units.

Sustainable/Energy Target

Step Code 4

Client:

BC Housing





PITT MEADOWS

Overview:

The design and construction of a an affordable rental housing complex with an integrated childcare facility.

Size:

10.637 m²

Client:

Metro Vancouver Housing Corporation



WELCHER AVENUE

Overview:

The design and construction of a 4-storey, 50 unit, multi-family, affordable development.

Size:

4.134 m²

Client:

Metro Vancouver Housing Corporation



800 COMMERCIAL DRIVE

Overview:

Design services for 92 units of community focused and affordable housing.

Size:

8.361 m²

Client:

VAHA & BC Housing





1956-1990 STAINSBURY AVE

Location:

Vancouver, BC

Overview:

The design and construction a 5storey residential building with 80 rental units.

Size:

5.750 m²



CAMBIE ST CORRIDOR

Overview:

A new 4-storey multi-family residential building.

Sustainable/Energy Target:

LEED Gold Certification

Client:

BTY Group



NEW HAZELTON TRANSITIONAL & 2ND STAGE HOUSING

Location:

New Hazelton, BC

Overview:

12-units including a 6 bedroom transitional home for women and children and 6 townhouses for 2nd stage housing.

Client:

Northern Society for Domestic Peace



TRANSPORTATION



BURRARD SKYTRAIN STATION UPGRADE

Overview:

The design of the backbone wiring and electrical infrastructure for TransLink's internal systems.

Client:

TransLink



VICTORIA TRANSIT CENTRE

Overview:

Design services for the Victoria Regional Transit System's security and facility upgrades.

Client:

BC Transit



GILMORE STATION UPGRADE

Overview:

Conceptual design services for the upgrades at Gilmore Station in Burnaby, BC.

Client:

Transl ink



INDIGENOUS



TSESHAHT FIRST NATION COMMUNITY HALL

Overview:

Two-storey building with a full kitchen, storage space, patios, etc.

Size: 650 m² Client:

Tseshaht First Nation



OKIB CULTURAL IMMERSION **SCHOOL**

Overview:

New school including admin areas, a gym, classrooms, a library, etc.

Size:





TL'AZT'EN NATION MIDDLE **RIVER HEALTH CENTRE**

Overview:

Single storey, wood-framed with exam room, first aid room, lobby, etc.

Size: 227 m² Client:

Tl'azt'en Nation



EDUCATIONAL



TA'TALU ELEMENTARY SCHOOL

Overview:

The design and construction of a new 3-storey elementary school.

Size:

5,965 m²

Client:

School District No. 36 (Surrey)



UBC FOOD & BEVERAGE INNOVATION CENTRE

Overview:

Includes food + beverage processing area, labs, packing area, brewery, etc.

Size:

766 m²

Client:

UBC Properties Trust



SFU LIBRARY LIGHTING REDESIGN

Overview:

The interior renovation of SFU WAC Library 5000 Level.

Client:

Simon Fraser University



HEALTHCARE



RICHMOND URGENT & PRIMARY CARE CENTRE

Overview:

Schematic & detailed design services for Richmond's new UPCC.

Size: 929 m² Client:

Vancouver Coastal Health



NOAKES & OUTPATIENTS PEDIATRICS

Overview:

Relocation of these programs from RGH to a new space at Gilbert Rd.

Size: 210 m² Client:

Fraser Health Authority



RICHMOND HOSPITAL - CLINIC RELOCATION

Overview:

Relocation of the hand clinic from the hospital ground floor to the cast clinic on the ground floor.

Client:

Vancouver Coastal Health



CIVIC



CITY OF VANCOUVER WEST ANNEX RENOVATION

Overview:

A tenant improvement on the 4th floor of the West Annex Building.

Size: 929 m² Client:

City of Vancouver



RCMP PORT MOODY TENANT IMPROVEMENT

Overview:

The design of office and laboratory space at the RCMP Port Moody detachment

Client:

Royal Canadian Mountain Police



CROFTON FIRE HALL RENOVATIONS & ADDITION

Overview:

Redevelopment of the existing fire hall and addition of a new wing to provide support functions.

Client:

District of North Cowichan



SUSTAINABILITY



CARBON ENGINEERING FACILITY

Overview:

Carbon Engineering's new head office and innovation center.

Size:

1,233 m² Client:

Carbon Engineering



LULULEMON PHOTOVOLTAIC INSTALLATION

Overview:

Engineer of Record for the newly installed solar array system.

Size:

2,592 solar panels

Client:

Shift Energy Group



GREEN FLEET STRATEGIC PLAN

Overview:

The development of a GFSP for the City's existing and future fleet-related efforts and operations.

Client:

City of Coquitlam



RECREATIONAL



HOLLYBURN COUNTRY CLUB RENEW '22

Overview:

New kitchen facilities, expansion of interior + exterior space, relocations of admin space, program spaces, etc.

Client:

Hollyburn Country Club



CHUCK BAILEY RECREATION CENTRE

Overview:

The design and construction of the City Centre Sports Complex expansion.

Size:

4.645 m²

Client:

City of Surrey



PROPHET RIVER ICE RINK

Overview:

The design and construction of a 3/4 NHL sized rink within an exterior, covered building.

Client:

Prophet River First Nation



EV CHARGING



BCRTC OMC1 - EV CHARGERS

Overview:

The installation of chargers at the Skytrain Operations & Maintenance Centre 1 (OMC1).

Client:

British Columbia Rapid Transit Company (BCRTC)



SURREY CITY HALL STAFF & FLEET EV

Overview:

The design and installation of new chargers, wheel stops, and circuits for staff and fleet.

Client:

City of Surrey



VCH - EV CHARGERS DESIGN SERVICES

Overview:

The design services for EV charging stalls at six Vancouver Coastal Health locations.

Client:

Vancouver Coastal Health



MARKET SECTORS

Residential Transportation Commercial

Education Healthcare Indigenous

Civic / Cultural Light Industrial Tenant Improvements

Data Centres Recreational Hospitality & Retail

OUR CLIENTS INCLUDE



















Northern Health













































































