Your Experienced Glazing Engineer

- Frank Y.H. Hua. M.Eng., P.Eng.

(Frank Hua Engineering Ltd.)

Engineering Services:

- Glazing shop drawing review and stamping
- Calculation packages
- Site visits and letters of assurance

Frank Graduated with a Master's Degree in civil engineering from Southeast University in 1989. He joined Layton Consulting Ltd. (LCL) as a design engineer, after he graduated with honours from BCIT's Civil & Structural Engineering program in 2004. He has obtained his registered professional engineer licenses in British Columbia and Alberta since 2006. He started his own business, Frank Hua Engineering Ltd. (FHE), after he left LCL in May, 2017.

As the manager of commercial design in LCL, Frank focused on curtain wall, storefront, window wall, skylight, canopy and guardrail design for commercial buildings. He has gained great experience and has successfully completed unitized curtainwall and window wall designs for high end commercial and residential high-rise buildings across Canada.

Frank has designed many feature components including total vision glass walls with glass fins, glass floors and glass stair systems. He is also a specialty engineer for structural components, cladding and fall protection systems.

Over the past 12 years, frank has provided detailed engineering services over 1,000 projects in both Canada and US under the building codes for both simple and complex glazing systems with solid structural analysis.

Please contact Frank at FHE if you need help or have questions for your projects. He will work with you to find out practical solutions and meet your project requirements.

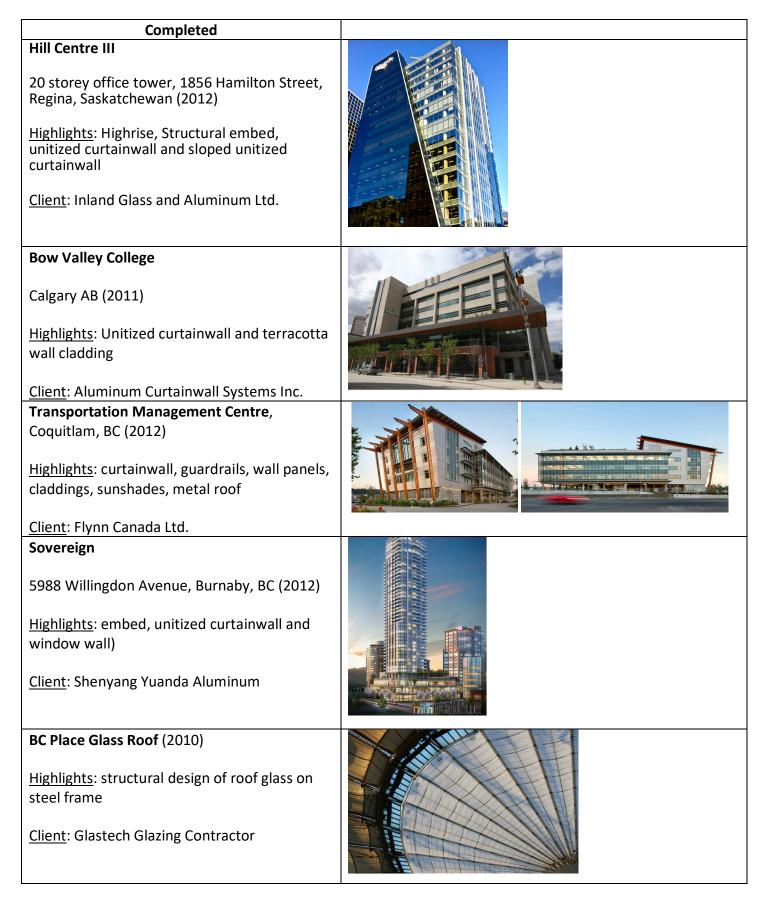
Please note that FHE carries \$1million Error & Omission Liability Insurance for its professional services.

Contact:

Company: Frank Hua Engineering Ltd. Address: 26-12036 66 Avenue, Surrey, BC V3W 3M2 Tel: (604) 928-2983 Fax: (604) 593-5918 Email: <u>Frank@FHEngineering.ca</u> Website: <u>www.FHEngineering.ca</u>



Highlighted Projects



Metroplace, 6461 Telford Avenue, Burnaby,	
BC (2012)	
<u>Highlights</u> : embed, unitized curtainwall and window wall)	
Client: Shenyang Yuanda Aluminum	Khause of the second
Canada Line Skytrain Stations (Waterfront,	
Broadway, Langara-49 th , Templeton, YVR Airport station), Vancouver, Richmond, BC (2009)	
<u>Highlights</u> : SSG curtainwall, canopies and guardrails	
Client: Glastech Glazing Contractors Ltd.	www.ihikebc.com
Jack Bell Research Centre (2010)	
<u>Highlights</u> : Exterior curtainwall, feature sunshade	
<u>Client</u> : Concept Aluminum	
Pier 27, Toronto. ON (2013)	
<u>Highlights</u> : Unitized curtainwall and exterior architectural features	
<u>Client</u> : Shenyang Yuanda	
King George Phase A	
Highlights: podium curtainwall, wind screen and canopies	
Client: Flynn Canada Ltd.	
Glass Cube	
Highlights: structural glass cube without	
hardware connections and shipping design	
<u>Client:</u> On Set Glass	
	Click this link for video: <u>http://www.heatislife.com</u>

Current	
The Exchange (31 storey office high-rise building) downtown Vancouver, BC (2013- 2017)Highlights: all exterior glazing system including embed, unitized curtainwall, guardrail, soffit, and podiumClient: Gamma Windows & Doors International	
Telus Sky, (60 storey office and residential use high-rise) downtown Calgary, AB (2015-)Highlights: Unitized curtainwall, embed, alum panels, atrium, skylightClient: Eagon Windows & Doors Co. Ltd.	
Brentwood Town Centre, Burnaby, BC (2016-) <u>Highlights</u> : embed, curtainwall, diagrid curtainwall, canopy and guardrail <u>Client</u> : Glastech Glazing Contractors	
Remai Art Gallery of Saskatchewan, Saskatoon, SK (2014-) <u>Highlights</u> : wall claddings and subgirts <u>Client</u> : Arte Group	