

My Online Profile



Ms. Carol De La Franier, S.C.

Metro Vancouver

Senior Engineer
4330 Kingsway
Policy & Planning, 11th Floor
Burnaby, BC
Canada
V5H 4G8
Work: (604) 432-6278
carol.delafranier@metrovancover.org
[Send Message](#)

Bio

Carol De La Franier is a Professional Engineer with a Masters in Civil Engineering. She is currently with Metro Vancouver, a regional government based on a federation of 22 municipalities in the Vancouver cosmopolitan area with a population of approximately 2.3 million. Metro Vancouver is responsible for a variety of regional services, including drinking water supply, liquid waste treatment and solid waste management. Carol has over 25 years of experience in private and public sectors. She has been involved in solid waste management for over 15 years with several years as a Transfer Station Manager for five facilities in the Lower Mainland. Other work she has been involved with is the concept design and siting of a regional solid waste transfer station, implementation of a new weigh scale system to manage the 1 million transactions per year and corresponding revenue and more recently, developing options for the long-term solutions of solid waste management and the diversion of organics from the waste stream. Carol is Senior Engineer with Contracted Services Division of Metro Vancouver which is responsible for the solid waste system for the region comprising of 7 transfer stations, a waste-to-energy facility and a landfill.

Education

University of British Columbia

British Columbia, Canada
Masters of Engineering
Civil; Municipal; Water; Environmental; Transportation
1992 To 1995

University of Toronto

Ontario, Canada
BASC - Engineering
Metallurgy & Material Science
1979 To 1987

Contacts you and Carol De La Franier have in common:

[Dale Rankel](#)
[Thomas Land](#)

Networks

City

[Burnaby BC](#)

Job Title

[Senior Engineer](#)

Primary Company

[Metro Vancouver](#)

School

[University of British Columbia](#)

[University of Toronto](#)

State

[British Columbia](#)