

Job Description

Position Identification		MOVEWENT OF UNITED PROFESSIONALS		
Position Title	Senior Planner, Transit Facilities			
Position Replaces	N/A			
Position Level	Employee	Position Code		2016
Pay Group	Group 12	Date (last revised) Au		Aug-24
Supervisor Title	Manager, Infrastructure Planning	Sup. Position Code 1447		1447
Additional Requirement	CRC	N/A		
Division	Asset Management	Flexible Work Arrangement	Flexi	ble Work

Organizational Description

BC Transit is a provincial crown corporation responsible for the overall planning and delivery for all of the different municipal transportation systems within British Columbia, outside Greater Vancouver.

Our Mission: Delivering transportation services you can rely on

Department Summary

The Asset Management and Engineering department is responsible for leading an integrated planning process to inform long-term capital project investments, for managing standards and technical specifications to support the design/acquisition of fixed and fleet assets, and for overseeing systems, processes and programs required to maintain and sustain BC Transit assets in operation across the province.

Job Overview

Reporting to the Manager, Infrastructure Planning the Senior Planner, Transit Facilities develops and maintains functional standards and specifications guidelines for transit facilities including transit operations & maintenance centres, transit operator washrooms, bus parking, administration, storage and warehouse buildings to support transit services across the province (outside Metro Vancouver). The role reports to the Manager of Infrastructure Planning in BC Transit's Asset Management & Engineering Department.

Key Accountabilities and Expectations			
Key Accountability	Expectation		
Planning	 Leads transit facility infrastructure planning studies and manages consultants in accordance with the contract and applicable standards, evaluates proposals, provides direction, productive feedback and reviews of designs, construction drawings and other deliverables. Responsible for the BC Transit, Transit Facility Functional Design Criteria including development and updates to the guideline, communication and interpretation to all internal and external stakeholders. Develops documentation materials and negotiates agreements with local government partners and key stakeholders to advance projects from the planning stage to the pre-implementation phase. Supports the development of long-term capital planning project prioritization activities. 		
Leadership	Contributes as a senior member of the Infrastructure Planning Team providing guidance and mentoring to other staff by sharing the benefit of an advanced level of expertise and providing leadership to designated projects.		
Administration	 Prepares professional quality reports, decision notes, business cases and other written materials and presentations for dissemination to BC Transit management team, Board of Directors, municipal councils and staff, external agencies and the general public. Creates multi-year program planning, including cost sharing funding agreements 		
Additional Duties	Performs related duties in keeping with the purpose and accountabilities of the job		

Summary of Qualifications and Job Specific Competencies			
Education	 Post secondary degree in engineering, planning, architecture or a related field. Project Management Professional (PMP) designations would be considered an asset Professional Engineer (P.Eng) would be considered an asset Architect AIBC would be considered an asset 		
Experience	 Four (4) years related experience in managing complex transportation or facility planning projects Experience functional planning for buildings is an asset Experience in the preparation of staff reports and managing consultant led studies is an asset An equivalent combination of education and experience may be considered 		
Key job-specific competencies	 Knowledge of the concepts, practices and techniques of the transit facilities planning is an asset Fundamental knowledge of, and comfort with functional planning for commercial facilities including an understanding of the major building components and systems; knowledge of the zoning and permit requirements, and other requirements related to commercial facility planning, particularly as they relate to public infrastructure projects. Advanced analytical skills to identify, assess and provide input/recommendations related to the design, to understand and manage project-related risks and opportunities in an integrated, multi-disciplinary environment. Research and analytical skills to identify, analyze make recommendations on new technologies, practices and procedures Solid interpersonal and communication skills to build trust by consulting and liaising with others and applying a team approach as needed to achieve solutions on moderately complex technical issues; and also to write and deliver comments, procedures, reports and presentations to senior level professionals or elected officials Able to demonstrate strong technical writing and presentation skills and proficient using Microsoft Office 		
Willingness Statement	Travel two times per quarter may be required		