



# Create the city of tomorrow, today.



## PLANNING & DEVELOPMENT CAREERS

The City of Surrey is a place of innovative transformation and accelerated growth—where the future is limitless and possibilities are endless. If you are excited about helping to build the city of tomorrow—and you share our values of integrity, service, teamwork, innovation and community—join us, today.

### Building Technician

Working with our Civic Facilities team, the Building Technician will perform skilled technical work of moderate complexity in the maintenance, repair and upgrading of Civic buildings' system components and related installations. The work involves the performance of a variety of complex maintenance and installation tasks and/or providing direction and supervision to a number of other staff engaged in performing related work and overseeing the work of contractors.

You will be responsible for:

- the ongoing operations of the building and mechanical systems within Civic Buildings
- oversee the operation of the building and mechanical systems
- the efficient and safe operation of all systems components including mechanical, electrical, plumbing and structural
- supervising Building Maintenance staff and assists other staff members in performing their duties
- other related duties as required.

The successful person will have:

- Completion of Grade 12 plus an Interprovincial Certificate of Competency (Trades Qualification) as a Fourth Class Power Engineer,
- plus 5 years directly related technical and building maintenance/construction experience
- a valid B.C. Driver's License with a safe driving history
- sound knowledge of DDC Systems, HVAC, Chiller and boiler operating systems

This position requires an individual with effective customer service and strong organizational skills.

We offer a dynamic work environment and excellent opportunities to advance.

To apply online, go to our website.  
[www.surreycareers.ca](http://www.surreycareers.ca)

integrity | service | teamwork | innovation | community

