### Electronics (EL) Group Definition

Pursuant to paragraph 11.1(1)(b) of the Financial Administration Act, the Treasury Board of Canada hereby provides notice that the definition of the Electronics Group effective May 15, 2014 upon the implementation of the Police Operations Support Group is revised as follows upon the effective date of the Information Technology group on December 9, 2021.

The Electronics Group focuses on jobs that use electronics technology for designing, building, installing, inspecting, maintaining, and fixing electronic and related equipment, systems, and facilities. This group also works on creating and enforcing rules and standards for using this equipment.

Specifically, this group includes jobs that are mainly about:

1. Inspecting, certifying, and licensing equipment for telecommunications, radio, and broadcasting.
2. Testing and certifying radio operators and related workers.
3. Creating and enforcing rules and standards for radio, both internationally and domestically, and reviewing applications for radio and TV stations.
4. Finding, investigating, and stopping interference with radio and TV signals.
5. Designing, building, installing, testing, inspecting, maintaining, fixing, or changing electronic equipment, systems, or facilities, including making related standards.
6. Doing experimental, investigative, or research and development projects in electronics, led by an engineer or scientist.
7. Planning and running a quality assurance program for electronic systems and equipment.
8. Developing and leading training in these areas.
9. Leading any of the activities mentioned above.

However, jobs not included in this group are:

1. Operating electronic equipment for monitoring navigation aids.
2. Using manual skills to make, build, and assemble equipment.
3. Electrical and electronics work involved in fixing, changing, and refurbishing naval ships and their equipment.
4. Testing or inspecting electronic equipment for accurate measurements.
5. Planning and managing telecommunications for police operations.
6. Planning and managing telecommunications interceptions for police.
7. Using comprehensive computer systems knowledge for developing, implementing, and maintaining IT systems and infrastructure.