

**Burloak demonstrates defence-ready metal additive manufacturing & full production capabilities at Eurosatory.**

Burloak Technologies, at the Ontario Pavilion, is showcasing its advanced metal additive manufacturing (AM) capabilities at Eurosatory. Visit **Hall 5A, Booth E371** to explore defence compliant CGP-certified end-to-end solutions. From Design for AM (DFAM) feedback and manufacturing qualification to full production, supporting global partners with high-performance components.

The graphic features the Burloak Technologies logo at the top left, with the tagline 'Metal Additive. Mission Ready.' on the right. Below this is a central orange banner with the text '100% Canadian - From Powder to Part'. Underneath the banner are five circular icons representing certifications: AS 9100, CGP, ISO 17025, ISO 9001, and NADCAP. The main body of the graphic is divided into four quadrants, each with a photograph and a caption: 'METAL 3D PRINTING' (showing a large industrial printer), 'HEAT TREATMENT & HIP' (showing a large industrial furnace), 'MULTI-AXIS CNC' (showing a CNC machine in a factory setting), and 'MATERIAL TESTING' (showing a technician in a lab coat and gloves working with a piece of metal). At the bottom, a large, stylized image of a fan-like component is shown against a dark background, with the text 'Complexity at Scale.' centered below it.

**Burloak Technologies**  
AN ISO CENTRE OF EXCELLENCE

**Metal Additive.  
Mission Ready.**

**100% Canadian - From Powder to Part**

AS 9100  
CGP  
ISO 17025  
ISO 9001  
NADCAP

**METAL 3D PRINTING**

**HEAT TREATMENT & HIP**

**MULTI-AXIS CNC**

**MATERIAL TESTING**

**Complexity at Scale.**