

Markham ON L3R 5J6 PH: 905-470-0515 FX: 905-470-8507 UL FILE: E160594

SIBER CIRCUITS Inc. ITAR and CGP STATEMENT

SIBER Circuits Inc. is a Canadian company and eligible, under section 126.5 of U.S. ITAR regulations, (hereafter known as the 'Canadian exemption'), to receive technical data from, and manufacturing defense articles from that data for delivery back to a DDTC-registered U.S. company.

The full ITAR regulatory text is available for public download at

https://www.pmddtc.state.gov/ddtc_public?id=ddtc_kb_article_page&sys_id=%2024d528fddbfc930044f9ff621f961987

The specific reference germane to this statement is part 126. This portion of the ITAR regulations can be accessed at

https://www.ecfr.gov/cgi-

bin/retrieveECFR?gp=&SID=70e390c181ea17f847fa696c47e3140a&mc=true&r=PART&n=pt22.1.126#se22.1.126 15

Essentially, SIBER Circuits Inc. is eligible and able to fabricate printed circuit boards for U.S. Customers under paragraph (c)(6)(i) 'Build to Print'. This means an ITAR registered U.S. company may provide SIBER Circuits Inc. the minimum technical data, technical drawings, product specifications necessary to successfully fabricate the required circuit boards for delivery back to the U.S. company. Circuit board fabrication does not employ any prohibited technologies, specifically those listed with ITAR.

To qualify; certain measures are required.

- 1] CGP Registration SIBER Circuits Inc. is registered with the Canadian Controlled Goods Program (CGP) and equivalent to ITAR/DDTC (Registration No. 28729)
- 2] CGP certification requires meeting several standard for...
 - i) Personnel background and security checks
 - ii) Network security to secure technical data provided from tampering / theft.
 - iii) Plant security to secure in-process product and the physical assets of SIBER Circuits Inc.
- 3] The requirement for establishing an NDA between the U.S. company is a mandatory requirement.

SIBER Circuits Inc. will, without reservation, enter into any Non-Disclosure Agreement (NDA) the customer deems necessary to preserve the integrity of the 'project'. The 'project' being the entire fabrication process of a specific design; i.e. from Quotation to delivery.

Preserving the 'integrity of the project' means not only to protect design data, but also ensure the product itself is delivered to the U.S. registered company providing the technical data.

SIBER Circuits Inc. will ALWAYS work collaboratively and in 'good faith' to preserve the national security of the United States and Canada

| Simon Etherington- President | Terry Chicka- Quality Manager |
|------------------------------|-------------------------------|