Stevens Solutions & Design Inc.

P.O Box 337, Mahone Bay Nova Scotia, B0J 2E0 Tel (902) 624 1799/ Fax 775 244 3705

An Aboriginal owned & operated business & NATO Supplier

Stevens Solutions & Design Inc., is a PSAB qualified, Aboriginal owned custom design and manufacturing house that specializes in delivering both bespoke and COTS technology solutions to Security and Law Enforcement agencies. Our primary customers are Federal requiring Canadian Level III security clearances. Our fields of competence include, but are not limited to; real time narrowband video systems, sensing, telemetry/remote switching, wireless networks, private RF communication systems, personnel protection devices/panic alarm systems, digital video/audio recorders, and GSM cellular nodes.

Stevens Solutions & Design Inc. has joined forces with <u>Precision Outsourcing Inc.</u> and is pleased to offer its manufacturing and contract assembly services.

Nova Scotia Government Jobs Here Video: http://www.youtube.com/watch?v=FUX1r RRwyo

Member of the Aerospace and Defence Industries Association of Nova Scotia (ADIANS) and Canadian Association of Defence and Security Industries (CADSI)

Quality Certifications: ISO9001/AS9100C Controlled Goods Program Registered.

Manufacturing Services:

Build-to-Print

Printed Circuit Board assembly (surface mount & through hole, hand populated)

Cable assembly (coaxial, crimped, soldered)

Wire harness assembly

Electro-mechanical assembly

Chassis assembly

Box builds

Conformal coating

Epoxy and RTV application

RoHS (Lead Free) compliant assemblies

Low and High volume

Consignment (Customer buys parts)

Turnkey (Vendor buys parts)

Over 60 years of combined experience

Quality:

Build to IPC-A-610, IPC/WHMA-A-620 & IPC J-STD-001 standards

Rework to IPC-7711/7721 standards

All our solder joints & crimps are 100% visually inspected

In-process & Final inspection

Crimp Pull Testing to validate crimping process

Nonconforming Product procedure

Document Control

ESD controlled environment

First Articles process

Incoming Inspection on all custom bought parts

Calibration process

Test to customer specifications