

# In-TAC ISSofBC Pre-Arrival Services Job Posting

## Sewer

**Job ID #:** In-TAC-004-17

**Sector:** Manufacturing

**Job Type:** Full time

**Location:** New Westminister, BC

**Number of Openings:** 1

**Salary:** DOE (Depending on experience)

**Closing Date:** Ongoing until filled

This well-known BC-based manufacturer with an international reputation for designing and manufacturing premium outdoor performance apparel of simplicity and lasting quality operates in-house design and manufacturing centres in North Vancouver and New Westminister, Canada. They are looking for staff who are active outdoor sports enthusiasts with a driven attitude and a passion for championing quality.

As a Sewer, you will sew fabrics together for different parts of the garment or gear as required according to product design.

## Responsibilities

- Use different sewing machines as necessary to sew fabrics together
- Cut away excess threads after sewing with the trimmer on the sewing machine
- Prepare, set up, and clean the sewing machine as required in order to uphold Company regulations and quality standards

## Qualifications

- Strong attention to detail
- Ability to work well independently
- Strong organizational skills
- Previous experience in a production environment
- Sewing experience in factory setting preferred (no experience is also welcomed)

## How to Apply

This opportunity is exclusively for Pre-Arrival immigrants to Canada with valid passport from China, Hong Kong, Macau, or Taiwan. **If you are interested in this position (or similar roles) and moving to Canada soon, our Counsellors can assist and connect you directly with employers.**

For Pre-Arrival clients already registered with In-TAC Pre-Arrival Services, email your resume to your Counsellor, including **“Job ID # In-TAC-004-17 Sewer”** in subject line. To access our free In-TAC Pre-Arrival Services, please click [here](#) to register as our client.



Immigration, Refugees  
and Citizenship Canada

Immigration, Réfugiés  
et Citoyenneté Canada

