# **Job Board Posting**

Date Printed: 2024/05/06



Job ID	73EF54AA864E5	
Web Address	http://NewCanadianWorker.ca/viewjob?jobname=73EF54AA864E5	
Company	K&S Electronics & Security Inc.	
Location	Winnipeg, Manitoba	
Date Posted	From: 2021-06-22	To: 2021-12-19
Job	Type: Full-time	Category: Construction
Job Start Date	As soon as possible	
Job Salary	\$25.00/ hour for 35 to 40 Hours/Week	
Languages	English	

#### Description

Number of vacancies: 1 Employment Groups: Youth, Visible minorities, Indigenous peoples, Newcomers to Canada Terms: Permanent, Full time Employment Conditions: On call, Overtime, Morning, Day, Shift, Weekend, Flexible hours Job Requirements Own Tools/Equipment - Tools, Hard hat, Steel-toed safety boots Security and Safety - Bondable, Criminal record check, Driving record check (abstract) Transportation/Travel Information -Vehicle supplied by employer, Valid driver's license Work Conditions and Physical Capabilities - Work under pressure, Tight deadlines, Overtime required, Bending, crouching, kneeling, Attention to detail, Fast-paced environment Work Location Information - On-site customer service, Various locations Personal Suitability - Values and ethics, Team player, Client focus, Organized Business Equipment and Computer Applications - Networks, Wireless networks, Wireless router Type of Service and Repair - Stereo equipment, Alarm/security system, Office audio equipment, Video cameras and projectors, Heating, ventilation and air conditioning (HVAC) system Intended Job posting audience Anyone who can legally work in Canada can apply for this job. If you are not currently authorized to work in Canada, the employer will not consider your job application. Experience

## 5 years

## **Education Requirements**

Secondary (high) school graduation certificate or equivalent experience

### **Additional Skills**

Install, maintain and repair electronic equipment, Complete work orders, test and maintenance reports, Read blueprints and drawings How to Apply

By email: sean@kandselectronics.com