



91st STREET GOODWILL WORKFORCE CONNECTION CENTER August 2018 ONSITE RECRUITMENT SESSIONS

The following companies will be onsite at the 91st Street Workforce Connection Center recruiting for open positions. Pre-Registration is required to attend scheduled events. Interested candidates can visit the 91st Street Workforce Connection Center or call us at (414) 847-4960.



Thursday, August 2nd, at **10:00am, New Dawn Job Connections** will be conducting onsite interviews for Machine Operators, Assembly, Warehouse Pick/Pack. Two Years' experience for Machine Operations and 1- year experience in Assembly required. Please bring resume.



Monday, August 6th, at 10:00am, SEEK Careers will be interviewing for Machine Operators, Forklift, Order Pick/Pack and more. Must complete the application online @ www.SEEKcareers.com before interviewing. Please bring an updated resume and 2 forms of ID to the event.



Thursday, August 9th, at 10:00am, Resource MFG Staffing will be conducting onsite interviews for Assemblers, Manufacturing, Printing, General Labor and Warehouse. Please Apply @ www.resourcemfg.com prior to the event and bring a copy of your resume.



Wednesday, August 15th, at 10:00am, Performance Clean, LLC will be conducting interviews for part-time Basic Cleaner opportunities. Paper applications will be available.



Thursday, August 16th, at 10:00am SourcePoint Staffing, LLC will be onsite interviewing for Warehouse and Order Picker positions. Interviews will be conducted with qualified candidates.



Tuesday, August 21st, at **10:00am**, **GoRiteway** will be onsite hiring for drivers. Please apply at www.goriteway.com **prior** to attending and bring your resume. Must be 23 years old; hold a Valid WI Driver's License, CDL Training Available, 1st and 2nd Shift, Hiring & Safety Bonuses available.



Wednesday, August 22nd at 10:00am, Ritus Corporation will be hosting an onsite interview event. Positions include Press Operator & Material Handler. Must be able to lift 50lbs and work in various climates.