

# Wycliff Gekonge

New Brighton, MN  
[gekongewycliff@yahoo.com](mailto:gekongewycliff@yahoo.com)  
7632736547

## Work Experience

---

### **Press Operator**

HOOD PACKAGING - Arden Hills, MN  
January 2017 to Present

Pre-Make-Ready During The Run Press Operator will study the order copy: = If an exact repeat of the last run, the Press Operator will refer to the sample from the previous production run. = If it is a new job, the Press Operator will study the work order copy for the proper decks and anilox rollers to use and record on the Press Model in the "This Run" columns. = Unwrap and examine the mounted cylinders for the following defects: = Plates not adhered properly. = Check plates and sticky back for high marks and remove as needed. = Check plates for cracks. = Double check color sequence at this time. = Make sure that gears and hardware on each print cylinder operates freely. = Check the rewind direction before loading the print cylinders in press.

### **Machine Operator**

KapStone Paper and Packaging Corporation - Fridley, MN  
February 2017 to March 2018

- operating and maintaining instructions, procedure, manuals and order specifications.
- I had to add, subtract multiply and divide in all units of measure, using whole numbers, common fractions, and decimals.
- Paying close attention to detail, accuracy and quality.
- set up and enter programs into machine as per various specifications.
- Inspect and package final products.

### **Machine Operator II**

Boston scientific  
March 2016 to January 2017

Setting up , running a cnc machine . Inspecting parts and packaging them for shipping.  
Used forklift to move parts and materials as needed.

## Education

---

### **High school diploma**

Some college

## Skills

---

Name: Wycliff Gekonge Address: 800 County Rd D W New Brighton Minnesota. Email: gekongewycliff@yahoo.com Phone: 763-273-6547 Interested in working in a career development field in manufacturing and assembly. Work History. Worked at Boston Scientific {March 2015 to April 2016} Worked as a machine operator 1 and a builder. Duties performed include: Setting up and troubleshooting machines for the Cathode factory. Calendar machines (calibrated, loaded parts, unloaded parts, and inspected parts) Automated punch machine Run and troubleshoot the Coater Performed quality tests in all parts before and after production Observed and complied with all safety rules and regulations. This includes QSR and ISO Standards. Operated light to heavy-duty, industrial machines and benchtop equipment such as small lathes, power mills, extruding machines, drills or punch presses, power brakes. Moderated mechanical aptitude. Able to learn how to set-up equipment to meet process specifications. I can also perform corrective/ preventative maintenance as necessary. I have excellent understanding of Manufacturing and related principles, applies towards continuous improvement suggestions and projects. Under the direction of others i maintained accurate records such as Manufacturing Execution System (MES), training Records System (TRS) Systems Application & Products (SAP) and Primo. Monitored and verified quality in accordance with statistical process or other control procedures. Evaluate operating data to conduct on-line adjustments to products, instruments, or equipment in coordination with Engineering and Technicians. Checks work using prescribed gauges to measure close tolerances. Education High school diploma Referees Tila 612 987 0792 production supervisor . (2 years), Molding, Inspection, Quality Control, Manufacturing, Microsoft Excel, Maintenance

## Certifications/Licenses

---

### **Driver's License**

Valid