

# Glass Open Book



## IS Machine Operator

**£10-50k per year**

Field of activity: **Production**  
 Glass industry sector: **Glass container**  
 Type of employment: **Full-time**

Maintain the Glass Forming operation by monitoring fore hearths, feeders, I.S. machines, ware handling units and annealing lehrs.

Perform swabbing of mold equipment and monitors the alignment of bottle at machine conveyor, cross conveyor and stacker.

( Records in the Glass Forming Daily Operations Reports (GFDOR) all relevant information pertaining to glass forming operation.

( Conducts bottle sampling and inspections.

( Identifies, analyze and correct bottle defects.

( Provides feedback to counterpart Cold End (CE) Line Personnel regarding current operation's condition that affects bottle quality.

( Provides feed forward to Production Services Department (PSD - Job Change) regarding machine, equipment and mold conditions.

( Provides feedback to immediate superior and fellow Line Personnel regarding bottle concerns during his shift or during his time at the line.

( Provides assistance to Production Services Department (PSD - Job Change) on Job Change activities and Machine maintenance.

( Monitors and controls gob weight and mold temperature.

( Maintains good bottle quality and monitors the condition of shear spray, gob drop, cullet chute, fore hearth temperature and hot end ware reject timing.

( Performs alternate Mold Maintenance.

( Ensures adherence to the Integrated Management Systems (IMS) of the company.

( Performs other related tasks that may be assigned from time to time.

Languages: **English, Tagalog**  
 Living location: **Philippines (Open for relocation)**  
 Preferred job location: **Worldwide**  
 Willingness to travel: **Any-time**

### About me

Statement: As a hardworking, passionate and knowledgeable professional with an almost 20 years of experienced in Glass manufacturing as an I.S Machine Operator - Shift Technician, I pursue to share my skills and abilities to enrich and add value to your company.