

# Verify Interactive – Process Monitoring

## Assessment Fact Sheet

### Overview

The SHL Verify Interactive Process Monitoring assessment is designed for candidates in a wide range of industries where following processes, ensuring vigilance and maintaining machinery are important aspects of the job role. It measures candidates' ability to respond in a timely manner to instrument feedback and monitor variations in a production process in order to maintain the process within specified safe control limits.

Potential job titles that use this assessment include: Chemical Plant and System Operators (Oil/Gas/Mining), Manufacturing Workers, Production Quality Assurance Workers, Train and Truck Drivers, Ship and Boat Captains, Pilots, Air Traffic Controllers, and Astronauts.

Job Level.....All

Job Family/Title.....Verify

### Details

Platform.....TalentCentral+

Average Testing Time (minutes) ..... 18 minutes

Maximum No. of Questions ..... 1 (Simulation)

Designed for Unproctored Environment.....Yes

Question Format.....Game-Based Simulation

### Knowledge, Skills, Abilities and Competencies Measured

This assessment measures the ability to respond to instrument feedback and monitor variations in a production process in order to maintain the process within specified safe control limits.

This is characterized by: being mechanically inclined; understanding basic mechanical principles; being safety-conscious; being timely in taking action; and the ability to visualize the interrelationships of multiple elements of a monitoring systems.

## Example Simulation



## Example Reports

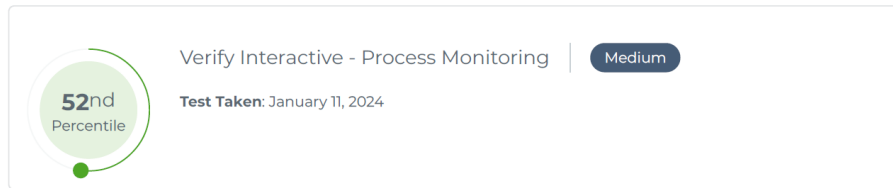
### Verify Interactive – Process Monitoring Detailed Report

Sample Candidate  
Sample\_Candidate@Cand.com

SHL

#### Overall score

Overall scores: Headlines from the participant's completed assessment(s)



### Verify Interactive – Process Monitoring Candidate Report

Sample Candidate  
Sample\_Candidate@Cand.com

SHL

#### Development advice

Competency development advice

##### Development Advice Guidance

Verify Interactive - Process Monitoring

You will likely, with appropriate instruction and a reasonable learning curve, be able to successfully complete tasks involving the interpretation of machine readings, instrumentation, and output. You will typically make good judgments when incorporating data from multiple sources. You will likely take reasonable corrective action in a timely manner.