

Personal details	
Name	Sample Candidate
Score band	Medium
Email	Sample_Candidate@Cand.com
Participant id	408481676435448
Client	TestUser05
Project details	
Project name	Volume Hiring
Participant start date	January 11, 2024
Participant completion date	January 11, 2024
Total questions	1
Total time	18 min
Response time	9 min 1 sec

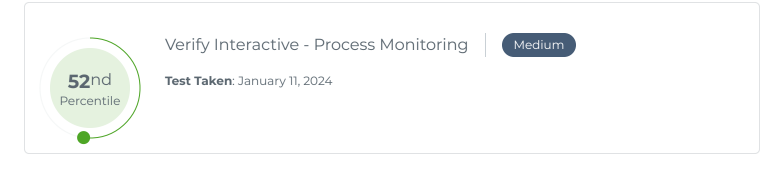
#### Instructions

This report provides a detailed analysis of the participant's performance on different assessments. The tests for this job role were decided based on job analysis, O\*Net taxonomy mapping and/or criterion validity studies. The participant's responses to these tests help construct a profile that reflects their likely performance level and achievement potential in the job role.



# **Overall score**

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





# **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.

- Work to identify the situations where you are strong at problem solving and those where you could use some development. Make an effort to expose yourself to more situations where you are challenged.
- If you don't understand something, chances are that others don't either. Either ask someone to explain it to you or seek out the answer through research.
- Become familiar with your company's policies and procedures.



#### Glossary

**Competency Definitions** 

#### Verify Interactive - Process Monitoring

This is a measure of 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 system.

## **Band definition**

- 0-30 Percentile: Low
- 30-70 Percentile: Medium
- 70-99 Percentile: High

**Disclaimer:** The report herein is generated from the results of a questionnaire answered by the participant and reflects the answers provided by them. Due consideration must be given to the subjective nature of questionnaire-based ratings in the interpretation of this data. The information enclosed in this report is confidential in nature and is intended only for the person(s) to whom it pertains or other authorized individuals. You must not rely on the information in the report as an alternative to certain advice from an appropriately qualified professional. If you have any specific questions about any specific matter, you should consult an appropriately qualified professional. Please note, this report has been generated electronically – the user of the software can make amendments and additions to the text of the report.