

E-Maintenance V7

Data-Collector Workflow

View Jobs

SKF Britannia Industries Ltd

English Hello datacollecto

Home / ReportFeeder

Job(s) Equipment(s) Asset(s)

Search Jobs

From Date*: 04/06/2019 To Date: dd/mm/yyyy Job Number **Go**

Not Required Not Started In Progress Submitted Completed Overdue

Data collector: Training DataCollector Analyst: Training Analyst1 Reviewer: Training Reviewer1 Report sent:

#	Job Number	Job Name	Data Collection Date	ReportDate	Job Services	Job Status	Job Progress	Action
					Vibration Analysis	Oil Analysis		
1	185	TEST JOB			1	0	NOT STARTED	0%

1

Click on the Create Report to view Report screen

Equipment screen is disabled by default. Should update Data Collection in Job Status screen to enable it

2

Click Job Status to complete "Data Collection"

Job Status

Choose Data Collection date from calendar

Tick the checkbox to complete Data Collection

Save the changes to complete progress

SKF Britannia Industries Ltd

Home / ReportFeed

Job Status

185 - Test Job

Search Jobs

From Date*: 04/06/2019

#	Job Number
1	185
2	177
3	184
4	160
5	157
6	156

Data Collection Date*: 08/07/2019

Data Collection Completed: ☒ 4

Report Date*: 08/07/2019

Report Sent to Customer: ☐

Status: Not Started

Save Close

Asset(s)

mitted Completed Overdue

g Reviewer1

Report sent

Action

Data Collection Completed

SKF **BRITANNIA** Britannia Industries Ltd English Hello datacollecto

Home / ReportFeeder

Job(s) → **Equipment(s)** → **Asset(s)**

Search Jobs Not Required Not Started In Progress Submitted Completed Overdue

From Date*: 04/06/2019 To Date: dd/mm/yyyy Job Number **Go**

#	Job Number	Job Name	Data Collection Dat.	ReportDate	Job Services		Job Status	Job Progress	Action
					Vibration Analysis	Oil Analysis			
1	185	TEST JOB	08/07/2019	08/07/2019	<input checked="" type="checkbox"/>	<input type="checkbox"/>	IN PROGRESS	0%	

Data collector **Analyst** **Reviewer** **Report sent**

☒ Training DataCollector ☒ Training Analyst1 ☒ Training Reviewer1

Equipment button is now enabled for the selected job to feed asset data