

# E-Maintenance V7

## Reviewer Workflow

# Job Status

The screenshot shows the SKF Britannia Industries Ltd Job Status interface. A modal window titled "Job Status" is open for job "189 - schedule demo". The modal contains fields for "Data Collection Date\*", "Data Collection Completed:", "Report Date\*", and "Report Sent to Customer:". A status dropdown menu is open, showing "In Progress" and "Job Completed". A warning message is displayed: "ANALYST2@TRAINING.COM ( SUBMITTED ) JUL 6, 2019 2:00:47 PM System:Job Submit Prerequisite check Warning". The modal has "Save" and "Close" buttons. The background shows a "Search Jobs" table with job numbers 179, 183, 192, 185, 189, and 162. A sidebar on the left contains navigation icons. The top header includes the SKF logo, Britannia Industries Ltd name, language settings, and user information.

Save Job status

3

Save Close

189 - schedule demo

Data Collection Date\*: 07/07/2019

Data Collection Completed: ☒

Report Date\*: 08/07/2019

Report Sent to Customer: ☐

Status

In Progress

Job Completed

2

Select Status of submission

1

Click on the Submitted Job to view Job status

ANALYST2@TRAINING.COM ( SUBMITTED ) JUL 6, 2019 2:00:47 PM

System:Job Submit Prerequisite check Warning

Search Jobs

From Date\*: 07/06/2019

#	Job Number
1	179
2	183
3	192
4	185
5	189
6	162

Asset(s)

mitted Completed Overdue

Report sent

Reviewer2



Action


NOT STARTED 0%

## Key Points for Reviewer:

1. When a Job Submitted for review has invalid data or modifications, the status of the Equipment must be updated as In Progress and save it for the Analyst to check and make corrections.
2. Analyst will update the changes and Submit the job for review.
3. Now, Reviewer can update the status of Job as Completed.
4. Summary Report for the Job can be reviewed and sent to the customer.
5. Once, Report is sent to customer, Reviewer should update the status of report sent in Job Status screen.

# Summary Report

 Britannia Industries Ltd


English ▾ Hello reviewer2@1 




Home / ReportFeeder




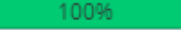



Job(s) → Equipment(s) → Asset(s)

Search Jobs

Not Required Not Started In Progress Submitted Completed Overdue

From Date\*: 07/06/2019 To Date: dd/mm/yyyy Job Number 

Data collector	Analyst	Reviewer	Report sent
 Training DataCollector2	 Training Analyst2	 Training Reviewer2	

#	Job Number	Job Name	Data Collection Date	ReportDate	Job Services		Job Status	Job Progress	Action
					Vibration Analysis	Oil Analysis			
1	189	SCHEDULE DEMO	07/07/2019	08/07/2019	 4		 JOB COMPLETED	 100%	  

Summary Report can be viewed by clicking the button

# Report Sent to Customer:

The screenshot displays the SKF ReportFeeder web application interface for Britannia Industries Ltd. The top navigation bar includes the SKF logo, the company name, a language dropdown set to English, and a user profile for 'reviewer2@1'. Below the navigation bar, a breadcrumb trail shows 'Home / ReportFeeder'. A workflow diagram at the top indicates the sequence: Job(s) → Equipment(s) → Asset(s). The 'Search Jobs' section contains filters for 'From Date\*' (07/06/2019), 'To Date' (dd/mm/yyyy), and 'Job Number', with a 'Go' button. A status legend at the top right defines the job status colors: Not Required (grey), Not Started (dark blue), In Progress (light blue), Submitted (orange), Completed (green), and Overdue (red). Below the legend, a table lists the assigned roles: Data collector (Training DataCollector2), Analyst (Training Analyst2), Reviewer (Training Reviewer2), and Report sent (empty). The main table displays a single job entry with the following details:

#	Job Number	Job Name	Data Collection Date	ReportDate	Job Services	Job Status	Job Progress	Action
1	189	SCHEDULE DEMO	07/07/2019	08/07/2019	Vibration Analysis (4), Oil Analysis	JOB COMPLETED	100%	[Settings icon]

Status of Report Sent will be empty until the status is marked as done in Job Status screen

SKF

BRITANNIA

Britannia Industries Ltd

EnglishHello reviewer2@t

Home / ReportFeeder

Search Jobs

From Date\*:  
07/06/2019

#	Job Number
1	189

Job Status

189 - schedule demo

SaveClose

Data Collection Date\*:  
07/07/2019

Data Collection Completed: ☒

Report Date\*:  
08/07/2019

Report Sent to Customer: ☒

Status  
Job Completed

ANALYST2@TRAINING.COM ( SUBMITTED ) JUL 6, 2019 2:00:47 PM  
System:Job Submit Prerequisite check Warning

Asset(s)

mittedCompletedOverdue

Report sent

g Reviewer2

3

Action

Report Sent status is updated

Mark Report Sent as done

Save Job status