

E-Maintenance V7

Analyst Workflow

Equipment(s)

SKF Britannia Industries Ltd

English Hello analyst2@tr

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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

#	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	1		IN PROGRESS	0%	Equipment

Click on the Create Report to view Report screen

Click Equipment button to feed the asset details

Choose Asset(s)

Now select asset from the list

Click to Save the selected Asset

Click "Select Assets" to choose unselected assets (if any) later

Click Assets to choose from the list

"Oil Analysis Properties" is for Oil Analysis service equipment

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Equipment List

Job Number: 185

Asset List

Vibration Analysis - Feed Conveyor 01

#	Plant Name	Area Name	System Name	Equipment Name	Asset Name	Select All
1	PRODUCTION	AREA A		FEED CONVEYOR 01	MOTOR 02	<input type="checkbox"/>
2	PRODUCTION	AREA A		FEED CONVEYOR 01	MOTOR 03	<input type="checkbox"/>
3	PRODUCTION	AREA A		FEED CONVEYOR 01	MOTOR 4	<input type="checkbox"/>
4	PRODUCTION	AREA A		FEED CONVEYOR 01	GEARBOX	<input type="checkbox"/>
5	PRODUCTION	AREA A		FEED CONVEYOR 01	GEARBOX 02	<input type="checkbox"/>
6	PRODUCTION	AREA A		FEED CONVEYOR 01	GEARBOX 03	<input type="checkbox"/>
7	PRODUCTION	AREA A		FEED CONVEYOR 01	FAN	<input type="checkbox"/>
8	PRODUCTION	AREA A		FEED CONVEYOR 01	FAN	<input type="checkbox"/>
9	PRODUCTION	AREA A		FEED CONVEYOR 01	FAN	<input type="checkbox"/>

Save Close

Oil Analysis Properties

Asset(s)







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Job(s) → Equipment(s) → Asset(s)

185 - Asset List

Legend: Not Required (Grey), Not Started (Dark Blue), In Progress (Blue), Submitted (Orange), Completed (Green), Overdue (Red)

#	Equipment Name	Unit Type	Asset Name	Reporting Services	Work Notification	Data Status	Action
1	FEED CONVEYOR 01	DR	MOTOR	VIBRATION ANALYSIS	NO	NOT STARTED	 
2	FEED CONVEYOR 01	IN	GEARBOX	VIBRATION ANALYSIS	NO	NOT STARTED	 
3	FEED CONVEYOR 01	DN	FAN	VIBRATION ANALYSIS	NO	NOT STARTED	 

Click "Upload File" to upload Asset images (Optional)

Click "Report Data" to feed report for the asset

Report Data

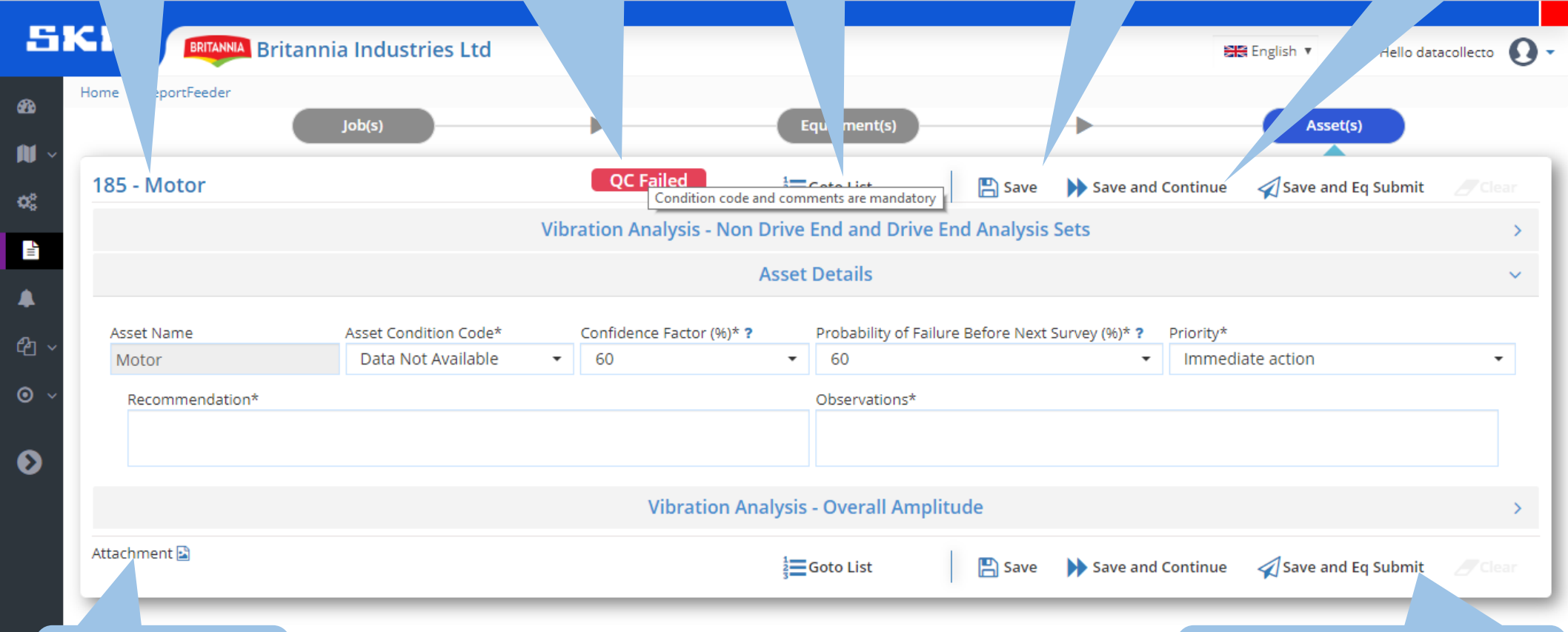
Displays the selected Asset name

Hover over the status to view status in detail if QC failed for an asset while saving

Click to go to Asset screen list

Click to Save the current Asset

Click to Save the current Asset and proceed to next asset



Click to upload attachment(s)

Click to save the Asset and submit the Equipment

Key Points in Report Data :

1. For Asset Condition Code **0** and **1** , **Observations field is mandatory.**
2. For Asset Condition Code between **2 – 5**, **Recommendation and Observations field is mandatory.**
3. Potential Failure Mode, Potential Failure Cause and Symptoms are Mandatory if Condition Code selected is between 2-5.
4. When QC is failed, an alert message will be displayed. In that case, you can hover over the alert message displayed on top of the screen to know what is the error.
5. Work Notification is based on Condition Code 2-5 and Priorities (**Immediate Action, Repair at convenience**).

Equipment Status

Save Equipment Status for Review

The screenshot shows the SKF Equipment Status form for 'Feed Conveyor 01'. The form includes fields for Data Collection Date*, Report Date*, Equipment Condition Code, Equipment Comments, and Status. Numbered callouts 1 through 4 point to the Report Date*, Equipment Comments, Status, and Save buttons respectively. A callout box on the left explains that the highest condition code is filled after submission. The background shows the SKF interface with the Britannia Industries Ltd header and a sidebar with navigation icons.

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Equipment List

Job Number
185

#	Plant
1	PRODUCTION

Equipment Status

Feed Conveyor 01

Data Collection Date*:
01/07/2019

Report Date*:
12/07/2019

Equipment Condition Code
Minor

Equipment Comments
Report completed

Status
Submitted

Save Close

Asset(s)

mitted Completed Overdue

Action

1 Select Report Date

2 Fill Equipment Comments

3 Select Status of submission

4 Save Equipment Status for Review

Highest Condition Code entered from the Asset(s) is filled after Equipment submit

Leverage Service

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Equipment List

Job Number
185

#	Plant
1	PRODUCTION

Leverage Service

Feed Conveyor 01

Save Close

#	Opportunities	Description	Select All
1	BEARINGS		<input checked="" type="checkbox"/>
2	ENGINEERING PROJECTS		<input checked="" type="checkbox"/>
3	REMANUFACTURING SERVICES		<input checked="" type="checkbox"/>
4	POWER TRANSMISSION		<input checked="" type="checkbox"/>
5	LUBRICATION		<input type="checkbox"/>
6	MECHANICAL SERVICES		<input type="checkbox"/>
7	RELIABILITY SYSTEM PRODUCTS		<input type="checkbox"/>
8	ASSET MANAGEMENT SERVICES		<input type="checkbox"/>
9	TRAINING SOLUTIONS		<input type="checkbox"/>
10	SEALS		<input type="checkbox"/>

Asset(s)

mitted Completed Overdue

Action

TOTAL COUNT: 1

Choose required Leverage Service for the Equipment and save

If required, Leverage services can be updated for the selected equipment anytime before Job Completed

Job Status

Save Job Status for Review

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Search Jobs

From Date*:
04/06/2019

#	Job Number
1	179
2	185
3	184

Job Status

185 - Test Job

Data Collection Date*:
08/07/2019

Data Collection Completed: ☒

Report Date*:
12/07/2019

Report Sent to Customer: ☐

Status
Submitted
Not Applicable

Save

Close

Asset(s)

mitted Completed Overdue

g Reviewer1

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Action

⚙ ⚙ ⋮

⚙ ⚙ ⋮

⚙ ⚙ ⋮

1

Select Report Date

2

Select Status of submission

3