

Send For Repairs v2.06

To Send a piece of equipment for Repairs find the piece of equipment using the Quick Search or Find equipment Button. Right click on the equipment and select Send for Repairs.



In the Equipment Transfer Form the previous state of the equipment with details concerning installation is available for viewing or altering. The *Removal Date* is located in this section of the Equipment Transfer Form.

The screenshot shows the "Equipment Transfer Form" with a red header. The "Current Equipment State" section is expanded, showing "Currently Installed" information. The "Plant Location" is "Finish Grind » Finish Mill Grinding » LUBE SYSTEM - THRUST, FOR MILL - 67304 » Motor #1 (Installation Location)". There are input fields for "Install Date" (Jan-01-2006) and "Removal Date" (Sep-29-2006), both with calendar icons. There is also a "Removal Work Order" field. Below these are two text areas for "Installation Remarks" and "Removal Remarks".

Equipment Transfer Form

Equipment Information
Equipment Type: Motor - AC Induction
Equipment Class: Motors

Current Equipment State
Currently Installed
Plant Location: Finish Grind » Finish Mill Grinding » LUBE SYSTEM - THRUST, FOR MILL - 67304 » Motor #1 (Installation Location)

Install Date: Jan-01-2006
Removal Date: Sep-29-2006
Removal Work Order:

Comments
Installation Remarks

Removal Remarks

Enter the *Sent Date*, *Due Date*, *Work Order*, *Purchase Order*, *Requisition Number*, *Shipping Number*, *Tracking Number* and the *Vendor* in the *Send for Repairs Form*. The Selection of *Faults* has changed. Select the *Search Button* next to *Faults* and then enter the type of *Fault* you are searching for. A list of *Faults* matching the description entered will open. To enter a fault select *Add*.

Repair Shop: The equipment is being sent for repair

Plant Information
 Work Order
 Purchase Order
 Requisition #
 Shipping #

Shop Info
 Shop
 Tracking #

Sent On
 Due Back

Comments
 Send For Repair Comments

Suspected Faults [Add Item Options](#) [[Search](#)]

Fault	Fault Group	Status	Comments	Problem Level	
Bearing failure NDE	Mechanical	<input type="text"/>	<input type="text"/>	Primary Failure	Remove

http://65.244.128.52/TangoWebservices3/Equipme...

	Fault	Fault Group
Add	Bearing failure - late stage	Mechanical
Add	Bearing failure DE	Mechanical
Add	Bearing housing - Bad	Mechanical
Add	Bearing journal - Bad	Mechanical
Add	Early stage bearing	Mechanical
Add	Opposite drive end bearing failure	Mechanical
Add	Vibration/Bearings by NDT	Mechanical
Add	Install New Bearings	Repair Shop Actions