Robotics

# **UK R755 ABB** Robot **Mechanical Maintenance**

#### **Course Outline**

Duration 3 - 5 days depending on type of manipulator Beneficial to maintenance staff

Students must have attended the Operator Course or have a thorough working knowledge of the topics covered; also competence in servicing mechanical automation.

# Subject areas

#### **Safety Instructions**

Emergency stops Safety & Overview Introduction Documentation Mechanical manipulator overview Safety Special tools

## Strip Down and Re-assemble

Motor removal and replacement Complete wrist change Upper arm removal and complete strip down Lower arm removal Cable harness removal

#### Maintenance

Preventative maintenance schedule & routines Lubrication requirements Practical exercises in maintenance & faultfinding

Review of programming techniques Possible failure points Re-calibration procedures

#### **Summary & Conclusion**

### **Objectives**

On completion, participants will be able to perform:

☑ Understand Mechanical repair and component replacement

☑ Understanding of internal robot workings

☑ Preventative maintenance procedures

