

TECHNOLOGY TRANSFER

Repaircraft PLC

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CVR(T) SUPPLY, SUPPORT, REPAIR, REFURBISH AND UPGRADE

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OVERHAUL AND UPGRADE

It is Repaircraft PLC's policy to Upgrade and Overhaul vehicles in the users facilities wherever possible.

This philosophy has been adopted for two principal reasons:

- 1 To reduce costs
- 2 To provide genuine Technology Transfer and practical "On the Job" Training

The facilities required to Overhaul / Upgrade vehicles In-Country are normally:

- 1 Steam cleaning and de / refuelling Area
- 2 Large, dry and clean workshops for vehicle Dismantling and Assembly work
- 3 Electricity and Compressed Air
- 4 Cranage (ideally Overhead Gantry)
- 5 Shot / Bead Blasting facilities
- 6 Aluminium welding facilities and staff
- 7 Painting Area
- 8 Test Track Area

The size of the facilities and number of staff required is dependent on the throughput of vehicles required per month.

Repaircraft PLC will normally provide a Programme/Training Manager for the duration of a Project.

DESIGN AND DEVELOPMENT PROJECTS

Repaircraft PLC also work jointly with users to develop new equipments.

This type of development project is an ideal way for countries to develop a genuine "Defence Design Capability" by working as partners with Repaircraft PLC.

In this manner countries can start with small projects and gradually acquire the capabilities and infrastructure to develop complete equipments for themselves.

Repaircraft PLC is in this way gradually able to reduce it's role from partner to "Consultant as required" basis.