

Annexure-B**ELEMENTS OF TOT**

1.	Component Build Standard, Component drawings and Assembly drawings
2.	Component Maintenance Manual (CMM)
3.	Manufacturing Technologies of all components & assemblies
4.	Tools & Fixture drawings
5.	Drawings of Non-Standard Equipment & Test Rigs
6.	Applicable Standards
7.	Software Source code
8.	Test Schedules including special category test schedules
9.	Drawing of Forgings & Castings and their Tools
10.	Details of Ground Support Equipment
11.	Material Specifications of raw materials, consumables (with shelf life), electronic & electrical bought out items etc.
12.	Design Information e.g. Stress performance – Critical design details.
13.	Salvage Schemes
14.	Special Purpose Machines / Standard Machines
15.	Inspection Equipment
16.	Special Processes details and procedures as applicable
17.	Lifing details like TTL, TBO, MTBF, Shelf life etc.
18.	Material guide indicating alternative material where obsolescence occurs
19.	Assembly History Sheets and Test Sheets
20.	Quality procedures, calibration procedures and inspection schedule
21.	Packing, preservation and storage requirement
22.	Any other documents/ detail required for manufacturing and Maintenance, Repair & Overhaul of these items.

REQUIREMENTS OF TOT

1.	Technical kits for each phases of Manufacturing
2.	Technology in the form of drawings and other information as listed above
3.	Jigs, Fixtures and Special Tools with drawings and maintenance procedure, if any
4.	Test Equipment, Test Stands, Rigs and Test Beds as applicable with Operational, Technical, Maintenance, Calibration manuals etc.
5.	Software Integration Rig for carrying out test on the modified system
6.	Training of Indian Specialists
7.	Technical Assistance in India
8.	Costs of Calibration of test cell and other equipment
9.	Any special facility requirement like plant and Machinery, special processes etc
10.	Product Support