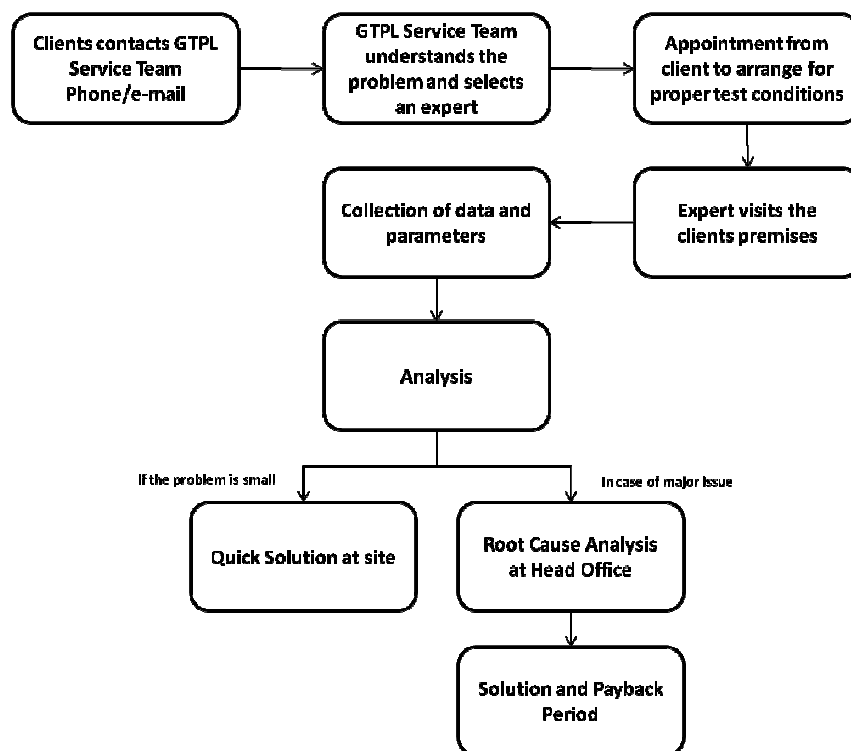


Site Visit, Inspection and Solution:

GTPL understands that the key to a good service is in good inspection and the key to good inspection lies in the experience of the inspection team. The inspection team of GTPL comprises of experts who are specialist in cooling towers. As the cooling tower plays the major role of removing waste heat from process, its underperformance ultimately affects the performance and productivity of the industrial plant. Be it large size petrochemical industry, refinery, power plant or small size plastic moulding machine, HVAC system, DG set etc. their good functioning depends on effective removal of heat. Any defect in the cooling system and ultimately cooling tower directly affects the output.

The Site Visit and Inspection Process:



Generally the inspection is done to inspect thermal and structural problems as pointed out by the customer:

The service team does a detailed survey and after deep analysis in conjunction with technology department prepares a comprehensive report evaluating the structural, mechanical, thermal performance of the cooling tower. It also suggests the best options in thermal and structural upgradation taking cognizance of the clients requirements. There is analysis of feasibility and payback periods for the solutions offered. Any solution which is given by GTPL carries decades of experience of the engineers who have done many such projects earlier. The faith and testimony of many customer stands with GTPL.