

# OPERATION & MAINTENANCE



- AES Offers specialized service expertise to its client for engine O&M, Troubleshooting and upgradations. AES have very trained staff performing the maintenance at site in very professional way providing clients full peace of mind.
- ✓ AES providing 24/7 services to client to meet any emergency ensuring that our clients have safe and smooth operation throughout the year by maintaining the minimum down time.

#### √ Troubleshooting

1 Round the clock troubleshooting anywhere in the country

#### √ Maintenances

- 1 Routine Maintenance
- 2 Corrective Maintenance
- 3 Minor Overhauling
- 4 Major Overhauling



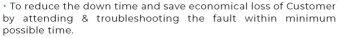


This PDF document was edited with **Icecream PDF Editor**. **Upgrade to PRO** to remove watermark.



### MAINTENANCE AGREEMENTS

AES is dealing with Power Generation in whatever it is Industry or General Business Organizations. AES has following core objectives for safe and smooth operation through proper maintenance and troubleshooting of the GENSETS.



• To provide best services by highly skilled professionals.

 To maintain the engine as per manufacturer recommendations to enhance the spare parts life, so as GENSETS



Maintenance contracts servicing contracts of frame agreements can apply to the following:

- Schedule Maintenance.
- Emergency trouble shooting
- 2000 hrs. schedule maintenance
- 10000 hrs. schedule maintenance
- 20000 hrs. schedule maintenance
- 30,000 hrs. minor overhaul
- 40000 hrs. schedule maintenance
- 60,000 hrs. major overhaul







## **TRAINING**

Atlas Energy System Ltd Training Program supports our employees and customers for skills and capacity building development and helps to increase their work competency.

This training program primarily aims to train in-house service engineers & service technicians as per engine manufacturer's instruction and also with the help of different training aids.

We also train customers on specific products as per our customers' requirements. We conduct product training at customer sites.

