



Preventative Maintenance Agreement

By taking on full responsibility for the maintenance of your machines, Finning technicians know that it's their job to keep your business running.

We take care of all regular inspections and services, keeping your machines working at maximum efficiency with minimal downtime.

Customer benefits

- **Scheduled Maintenance**

We carry out all services to an agreed level, including all maintenance parts* (excludes cab air filters which are optional), labour and travel.

Maintenance is scheduled to suit your operations therefore helping to minimise downtime.

Caterpillar fluids and cab filters can be supplied as part of this option at additional cost.

All servicing is performed by a fully trained Caterpillar engineer using genuine Cat parts.

Servicing can be priced to be carried out outside of our normal working hours to suit your operation.

*Excludes, engine valve adjustment and replacement of major components related to relevant diesel emissions legislation unless stated.

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Customer benefits (continued)

- **Fluid analysis**

All equipment will have regular services during which filters will be changed and oil samples taken. The oil samples are then analysed at Finning's dedicated lab to detect any wear related problems and determine when fluids should be changed, potentially extending fluids life. This excludes engine oil which is changed as standard at every service.

- **Equipment inspections**

At each service a fully trained engineer will carry out a full inspection of your machine following Caterpillar condition monitoring guidelines to ensure that your machine receives a thorough health check. All inspections include a full visual walk-around inspection to identify any remedial repairs that are required, and a download using Cat Electronic Technician that takes data direct from the machine's Electronic Control Module. All inspections are followed up with a detailed report highlighting any areas of concern. Finning engineers can also provide recommendations for optimal component life cycles. This means you have all the data you need to make informed equipment management decisions.

Ideal for any business size or application

- Known maintenance cost per hour
- Maintenance performed to the recommended schedule
- No need for you to stock maintenance parts
- Better utilisation of your in-house manpower
- Lowers risk of unexpected downtime
- A detailed service history could increase the resale value of your equipment