



Preventative Maintenance Agreement

This Service Agreement is between:

**

Signature

Here known as the OWNER

Date

and

Attrans Commercials Limited
Mдина Road
Zebbug ZBG9018
Malta
T: +35621465390
F: +35621463696
E: info@atranscommercials.com

Signature

Here know as the SERVICE PROVIDER

Date

Generator Details:

Item **	Gen.Serial Nr. **	Y.o.M. **	Alternator Brand **
Model **	Type **	PRP Power (kVA) **	Alternator Serial Nr. **
Electrical Equip. **	Engine Brand **	Engine Serial Nr. **	Cos Fi (Power Factor) **

Preventative Maintenance Agreement Type: inclusive of two free emergency calls* P.S.; NO spare parts are covered both during the agreement and the emergency call and subject only to any mechanical faults, any works done/faults occurred to the electric panel or cables are not included in the said maintenance agreement.

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Total VAT Inc
Monthly	X	X	X	X	X	X	X	X	X	X	X	X	€

Why a periodic maintenance agreement is needed?

After a generator set is started up, it must be checked and maintained in accordance with the manufacturer's General Maintenance Schedule and its consumables must be replaced. Such maintenance must be performed within and after the warranty term of the product. This is especially important in terms of the warranty conditions.

Furthermore, the generator set might suffer various failures or problems during operation. Frequency of such maintenance checks is in direct proportion with the generator's operation time. If a generator is not operated in accordance with the instructions specified for it, the General Maintenance Schedule is not respected, and temporary measures are taken instead, the service life of the generator might shorten, and time and materials losses might be suffered. Even if a user has competent technical personnel, they will not be able to match the speed and cost-efficiency of professionals specialized in correcting various failures of generators and providing original spare parts for various brands and models of generators. In conclusion, periodic maintenance services are advantageous in ensuring your generator to run in an efficient and problem-free way, to correct its failures as soon as possible, and to take preventive measures against potential failures.



Original Parts for:





This maintenance contract includes all charges for the routine maintenance associated with visual checks on all lubricant and coolant levels, oil, fuel system, all belts and hoses and includes a data reading log for future reference and *excludes all material and labor costs associated with the yearly or when required service.

These costs will be billed when that work is performed, if necessary.

All work above and beyond routine maintenance will be documented and presented to Owner detailing services and costs associated prior to work being performed.

If a major fault is present and parts are not available in stock, a replacement generator* will be available for urgent matters until the present generator is up and running. (Additional charges may apply)

Service Checks for Generator Set:

A. General Appearance – Part I

1. Inspect for visual damage and/or unusual wear and tear
2. Inspect all visible plumbing and electrical connections
3. Thoroughly clean generator set

ADDITIONAL CHARGES MAY APPLY FOR EQUIPMENT IN POOR CONDITION

B. Lube Oil System:

1. Check engine oil level
2. Inspect engine seals for leaks
3. Tighten hose clamps as necessary

C. Engine Air Filter System

1. Inspect engine air filter *replace if necessary
2. Inspect air cleaner seal

D. Engine Fuel System

1. Inspect fuel system for leaks
2. Inspect primary fuel pump
3. Inspect fuel solenoid
4. Purge all water from fuel system

E. Engine Starting System

1. Load battery with engine crank
2. Check battery terminals and water level
3. Inspect battery charger

F. Engine Exhaust System

1. Inspect flexible exhaust coupling
2. Inspect exhaust leaks

G. Generator Operation:

1. Check for oil, water and exhaust leaks
2. Inspect battery charger
3. Inspect turbocharger (if applicable)
4. Check all gauges and LED's
5. Inspect engine governor
6. Check for abnormal vibration and/or noise
7. Test all engine safety shutdowns.

H. General Appearance – Part II

1. Touch up the generator paint, *additional charges may apply
2. All switches, guard evolution mode and circuit breakers in normal operating position

***All prices subject to revisions yearly for labor and materials rates.**