

Telephone: (265)1 725 947
Fax: (265)1 725 943
Email: litecol@ltc.edu.mw

Communications should be addressed to:
The Principal



In reply please quote No. LTC/SGM/22/8
LILONGWE TECHNICAL COLLEGE
P.O. BOX 190
LILONGWE
MALAWI

2nd December, 2022

TESTS RESULTS

Using Eco Systems LLC's patented technology, we (Lilongwe Technical College/Motor Vehicle Engineering Department), have successfully tested Eco Systems' device called a 'Fuel Enhancer' which has reduced car emissions and air environmental impurities such as carbon monoxide, nitrogen, hydro carbon, PM10, NOx gasses and others, by almost 80 %. Additionally, this device has also helped the car (Toyota D4D) to save fuel up to 30 %.

MODEL	ENGINE SIZE	ENGINE FUEL TYPE	AMORPHOUS CARBON EMISSION (%)			FUEL CONSUMPTION 100KM/L		
			BEFORE	AFTER	REDUCTION	BEFORE	AFTER	REDUCTION
TOYOTA	2,982cc	DIESEL	85.3%	18.5%	78.3%	20	14	6

After several days since installation of this device in our car, we have noted that the performance of the car has improved significantly in terms of the smoke which is produced by the car, which has reduced by 78.3 percent. On the other hand, the sound of the engine has become quieter.

Our engineers verified the emissions caused by the car and noted that the car is producing less smoke and gasses as compared to before the device was installed.

'We' as Lilongwe Technical college, have certified that this is very good technology in terms of conserving the environment as far as harmful gas emissions in the atmosphere is concerned.

On the other hand, the device is positive in financial terms because it has saved the car's fuel consumption by 30%.

By declaring this we have no ill intention or bias to any company or piece of technology, rather good will to help improve the motor vehicle technology in Malawi.

Yours Sincerely,

KONDWANI NGOZO
For: Principal

