

Chassis Dynamometer “Mustang” Testing of Device “EQOPED”

10.10.2018

Client: “iO-ENERGIES” Srl

Via Palina, 76 – 25070 SABBIO CHIESE (BS) – ITALY,

Tel.: +39 0365 190 77 52,

+39 0365 190 74 67,

Email: info@ioenergies.com

Website: www.io-energies.com

Vehicle: Toyota Land Cruiser PRADO

Vehicle registration plate: LF 097 FL

Engine type: 3.0 L diesel engine

Year of manufacture:

Engine number:

Fuel type: Diesel

Short description

The speed of the vehicle Toyota Land Cruiser PRADO 3.0 run on the chassis dynamometer “Mustang” in cruise control mode is 94 km/hour.

The distance run by the vehicle on the chassis dynamometer is 50 km.

Test results



Test No.1:

Fuel consumption – 3.74 L



Test No.2:

With the device “EQOPED”
Fuel consumption – 2.71 L

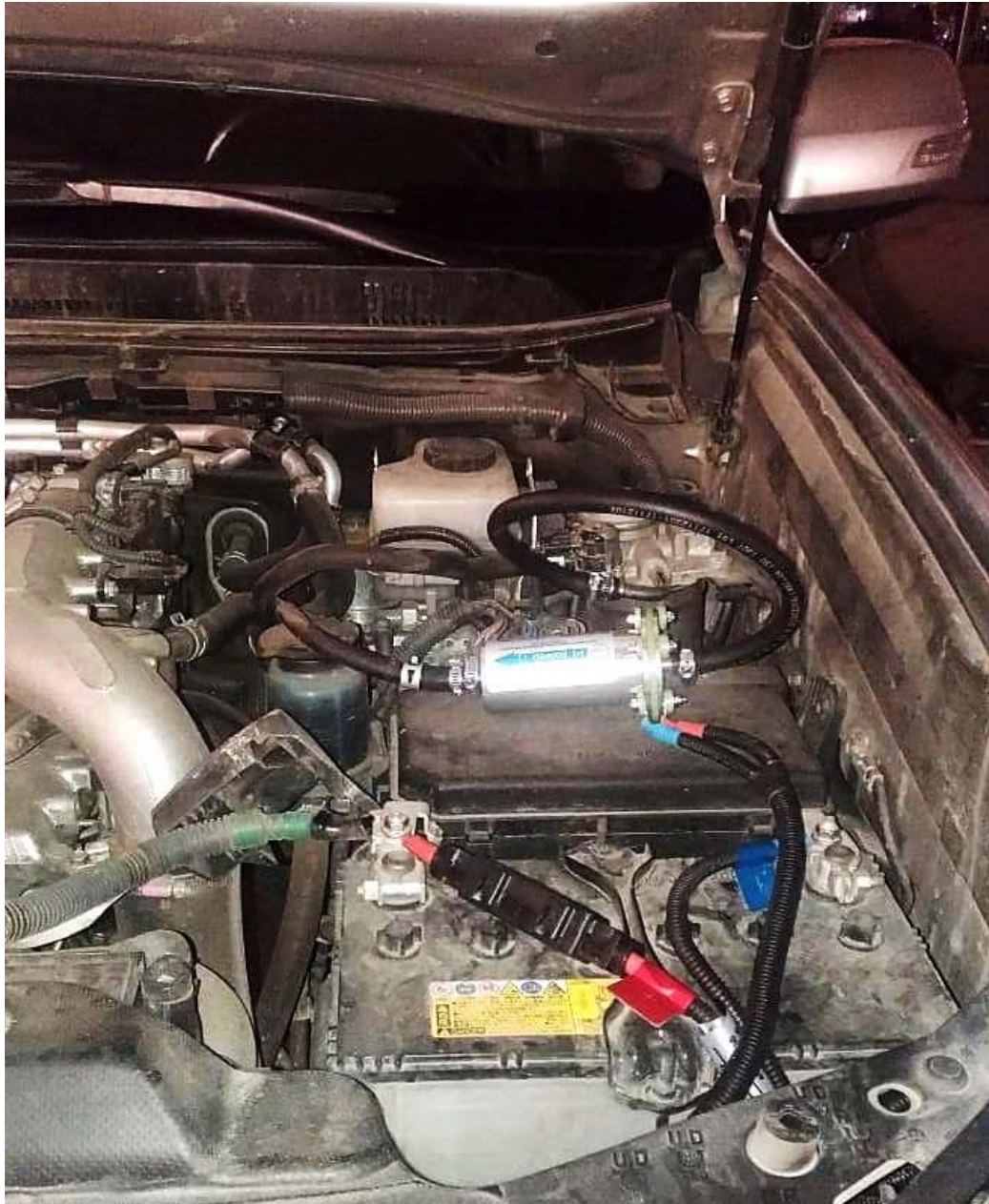
The fuel consumption during the 50 km test reduced by 1.03 L or 27.54%.

During 100 km travel the fuel consumption will be reduced by 2.06 L.

The engine power at the speed of 94 km increased by 3%.







Test operator:

(Place for signature)

Head of
"Next Level Performance":

(Place for signature and stamp)