

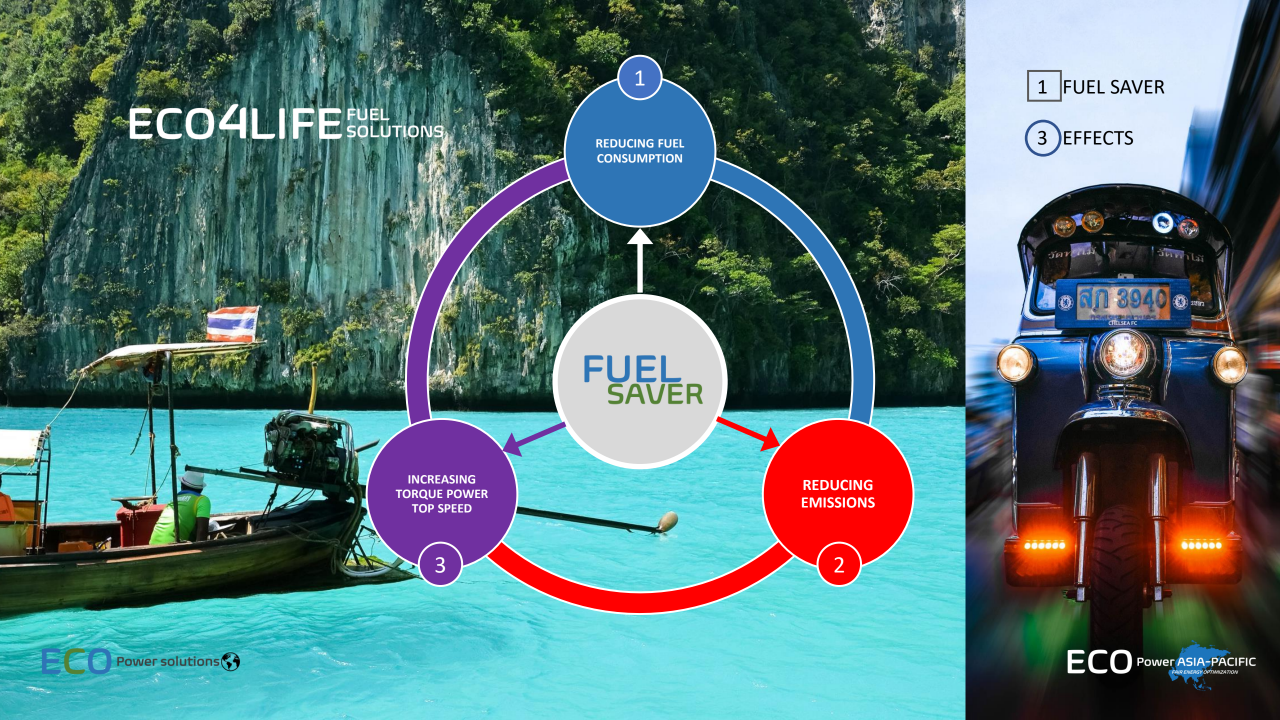
ECO4LIFE FUEL SOLUTIONS

Many internal combustion engines are still in use in general mobility services.

The constantly rising fuel prices and the associated emissions not only burden the environment, but also the declining quality of life of people in many parts of the world.







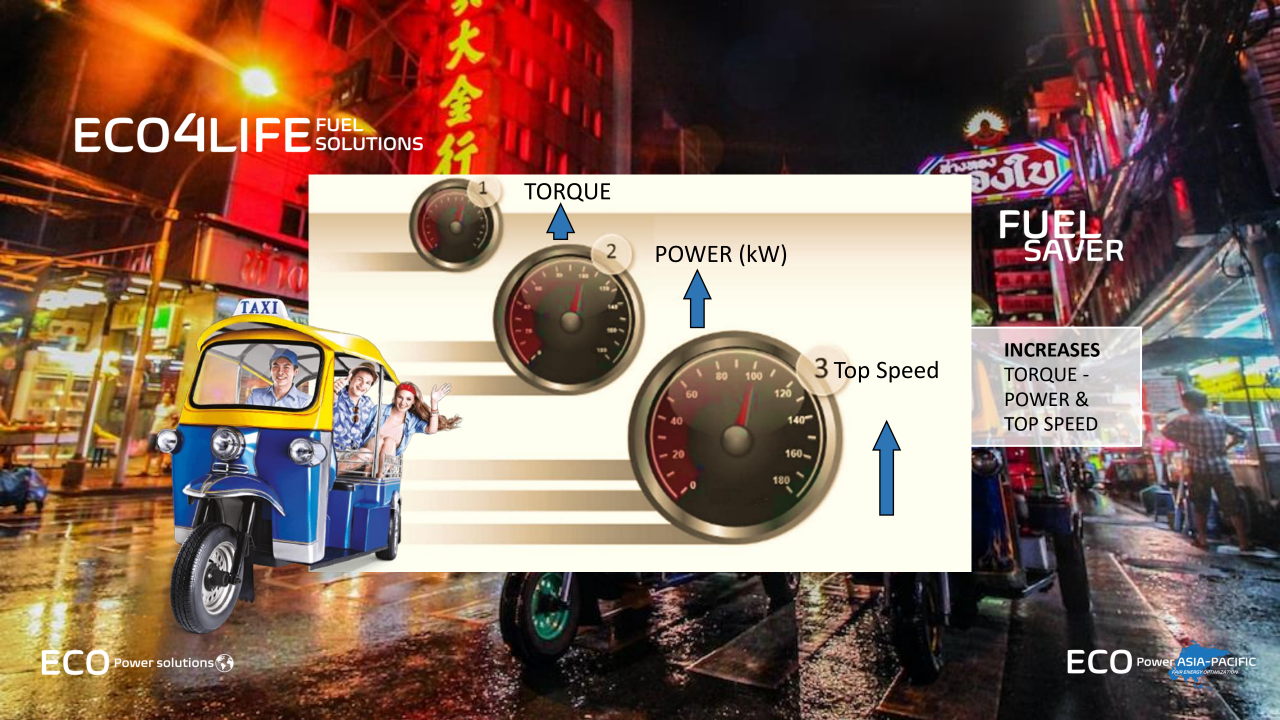
ECO4LIFE SOLUTIONS

REDUCTION TYPES REDUCTION 10 - 40 % 2- STROKE PETROL ENGINE 10 - 20 % 4- STROKE PETROL ENGINE 8 - 20 % **DIESEL COSUMPTION** CARBON MONOXIDE (CO) up to 98 % up to 86 % **SOOT PARTICLES HYDRO CARBONS (HC)** up to 50 %









ECO4LIFE A ECOPower brand

THE RIGHT CHOICE FOR A CLEAN ENVIRONMENT



MEASUREMENT OF EXHAUST EMISSIONS







FIELD TRIAL MEASUREMENTS

PEMS

(Portable Emission Measurement System)



Measurement of exhaust emissions (NOx, NO, NO², CO AND HC, particles) in real Operation.







FIELD TRIAL MEASUREMENTS

Field trial motor boat Outboard engine, two-stroke







Pos.1:

Exhaust emissions with running propeller while cruising in water

Pos. 2:

Exhaust emissions with the engine running without the propeller running

A connection for emission measurement is only possible in <u>Pos. 2.</u>





ECO4LIFE
A ECOPower brand



Emissions type	со	CO ₂	НС	NOx
1.	4625,07 ppm	5,13%	9190 ppm	177,77 ppm
2.	4238,69 ppm	3,42%	8770 ppm	6,51 ppm
REDUCTION 1	8%	10%	5%	88%
3.	4157,59 ppm	3,43%	7578,96 ppm	26,55 ppm
4.	3844,05 ppm	3,09%	7236,43 ppm	3,13 ppm
REDUCTION 2	8%	33%	5%	96%

Process Nr.	Description
1.	Measurement without FuelSaver
2.	FuelSaver installed, measurement after 30min. operations
3.	FuelSaver deinstalled, measurement after 60min. operations
4.	FuelSaver installed, measurement after 30min. operations





The total reduction result for these two series of measurements is the values from process 1. comparising process 4.

This gives the **TOTAL REDUCTION** provisional result:

Emissions type	со	CO ₂	H ₂	NOx
1.	4625,07 ppm	5,13%	9190 ppm	177,77 ppm
2.	4238,69 ppm	3,42%	8770 ppm	6,51 ppm
3.	4157,59 ppm	3,43%	7578,96 ppm	26,55 ppm
4.	3844,05 ppm	3,09%	7236,43 ppm	3,13 ppm
TOTAL REDUCTION	17%	40%	21%	98%











FUEL XS

ECO Power solutions

INSTRUCTIONS

DROP IT AND LEAVE IT!





FUEL SAVER

20 YEARS WARRANTY



Power ASIA-PACIFIC

FAIR ENERGY OPTIMIZATION



		REPORT NO.AD-12D-3039
Applicant	New Generation Bio Herbert Florner Kaltzehausen 1 5274 Burgkirchen, Austria	BE. Fuelsover SN: 2412-0000 3676
Date of Tests	28829-lan-2012	Witness Requested By: Mr. Gregor von Disabich-Waechter

Compliance status
 The following vehicle was tes
 the BE-Fuelsaver was inserted

e following vehicle was tested with regards to fuel consumption achieved before and a BE-Fuelsaver was inserted into the fuel tank of the vehicle.

Type of vehicle: Chassis Type: Trade name: Chassis number: Engine number:

Chassis number: Engine number: Year: Engine: Manufacturer: Cubic capacity:

A447H176 2005 4 Cylinder Petre BMW 1.6 85(115)/5500

TÜV certified Brazil Governmental Green

Certificado CNDA

ECO4LIFE FUEL SOLUTIONS

www.eco4life.world



ECOPower solution GmbH Altwirthgasse 1, Top 2 1230 Vienna, Austria office@ecopower.eu.com



Power ASIA-PACIFIC

ECOPower ASIA-PACIFIC Co., Ltd. No.2/23 Moo.2, T.Samed A.Mueng Chonburi Province, Thailand office@ecopower-asiapacific.com