



NUVITRON
TECHNOLOGIES PTY LTD

Electronic Engine Enhancement System

For gasoline and diesel fed engines.

INTRODUCTION

THE PRODUCT

THE UNACHIEVABLE

HOW IT WORKS

MARKET STRATEGY

TESTING RESULTS

FINANCIAL PLAN

CONTACT

Introduction

The Add-On Device for any Petrol or Diesel Engine

A once-in-a-generation innovation just changed the climate change game.

Now is your chance to invest in a piece of history and burgeoning profit.

A revolutionary device has officially reinvented the wheel; an add-on to any vehicle engine that reduces emissions by 96%.

Backed by thorough scientific investigation and evidence, Nuvitron has created a patented, world-first technology to stop vehicle emissions before they start.

The add-on device can be installed quickly, cheaply and easily to any engine, instantly transforming the vehicle from a high polluter to zero emission compliant.

This not only changes the climate change game, it gives businesses across the globe, freedom to transform fleets today, to meet tomorrow's zero emissions targets and make their own EV transition plans, without being pressured by external regulations.

This will save organisations thousands, millions, even those smaller operations from folding, as pressure looms to transition to EV fleets.

Nuvitron are making it possible for companies to meet emission targets while managing the expense and risks of an EV fleet: replacement costs, incomplete charging infrastructure network, staff remuneration challenges, rising energy prices and potential brown outs during peak seasons.

The Product

The Add-On Device for any Petrol or Diesel Engine

Proven to eliminate vehicle smoke emission to zero and reduce total emissions by 96%. Nuvitron is committed to reducing vehicle air pollution and mitigating the environmental impact of fossil fuels, and are the inventors of the novel Universal Electric Engine Enhancement System.



The Unachievable

Nuvitron devices to fit any gas or diesel engine, during manufacture or retro-fitted.

INTRODUCTION

THE PRODUCT

THE UNACHIEVABLE

HOW IT WORKS

MARKET STRATEGY

TESTING RESULTS

FINANCIAL PLAN

CONTACT



Plug-and-Play
Technology



Eco-Friendly



Anti-Smoke
Belching



Up to 30%
Better Fuel
Economy



Easy
Install



Optimal Engine
Performance



Simple and
Affordable



Safe and
Lightweight



Less Engine Noise
and Vibration

How it Works

Be part of the climate change solution. Nuvitron will stop your emissions before they start.

INTRODUCTION

THE PRODUCT

THE UNACHIEVABLE

HOW IT WORKS

MARKET STRATEGY

TESTING RESULTS

FINANCIAL PLAN

CONTACT



Stage 1:

The Nuvitron Electromagnetic Component (EM) positively charges the fuel as it moves through the fuel line.



Stage 2:

The Nuvitron Electrostatic Component (ES) negatively charges the air as it passes through the air intake pipe as it moves through to the carburetor / fuels pump / air-fuel mixture system.



Stage 3:

Complete Ionic Binding then occurs and the mixture, once formed, is sent and connected to the engine, ready for ignition..



Stage 4:

Combustion takes place utilising the new highly efficient ionic bound mixture eliminating excess and wasteful burn during the process.



Stage 5:

Emission of significantly reduce pollutants and H2O occurs through the natural exhaust system of the vehicle resulting in cleaner emissions and a cleaner environment.

Market Strategy

Scientifically Proven and Tested:

- ENVIRONMENTAL TECHNOLOGY VERIFICATION (ETV) of the ITDI- DOST, September 2008
- UNIVERSITY OF THE PHILIPPINES VEHICLE RESEARCH AND TESTING LABORATORY (UPVRTL) Chassis Dynamometer Testing, September 2014
- DENR, DOTr, LTO-tested

DOST-R02 Assisted, with Patent-pending No. 1-2008-000269:

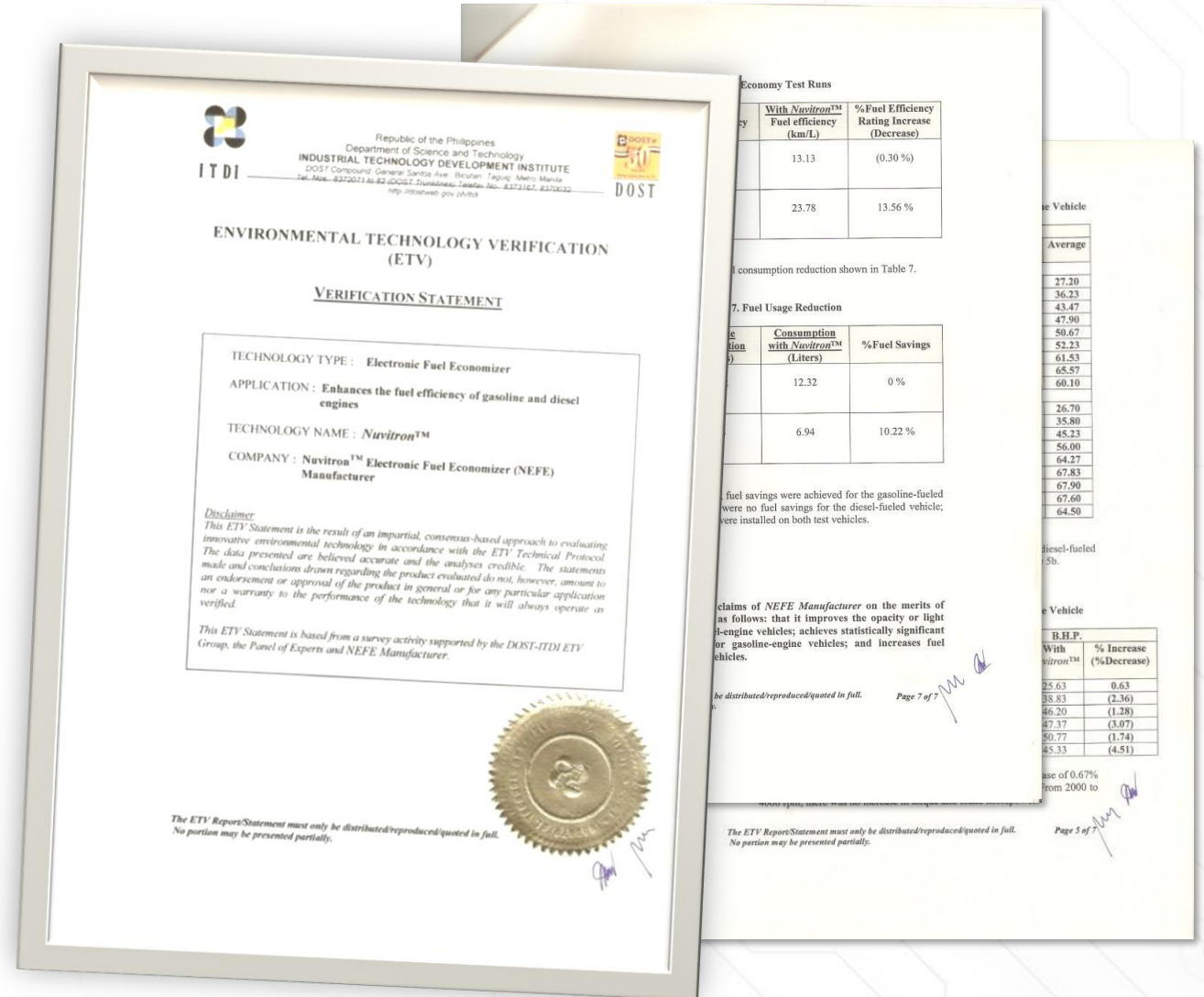
- The only upgradeable dynamic electronic fuel-saving, anti-smoke belching technology for the PUV/PUJ Modernization Program in the market.



Testing Results

Based on the test results, the claims of Nuvitron Manufacturer on the merits of Nuvitron have been verified as follows:

- That it improves the opacity or light absorption coefficient for diesel-engine vehicles;
- Achieves statistically significant increase on engine power for gasoline-engine vehicles;
- And increases fuel efficiency for gasoline-engine vehicles



Financial Plan

3 Year Financial Plan: 1%/Year Target x 3:

- Based on the Land Transportation Office December 2019 Vehicle Registration Data:
- 4,634,256 Vehicles * 1% Target = 46,343 Installations/year
- 46,343 Installations/year * 3 years = 139,028 Installations
- 46,343 * SRP = X * ±116% ROI

INTRODUCTION

THE PRODUCT

THE UNACHIEVABLE

HOW IT WORKS

MARKET STRATEGY

TESTING RESULTS

FINANCIAL PLAN

CONTACT

Department of Transportation
LAND TRANSPORTATION OFFICE
MID - STATISTICS SECTION

NUMBER OF MOTOR VEHICLES REGISTERED, NEW-RENEWAL, BY REGION, BY TYPE OF MV
As of DECEMBER 2019

CONSOLIDATION

REGION	CARS			UV			SUV			TRUCKS			BUSES		
	NEW	RENEWAL	TOTAL	NEW	RENEWAL	TOTAL	NEW	RENEWAL	TOTAL	NEW	RENEWAL	TOTAL	NEW	RENEWAL	TOTAL
I	1,919	44,676	46,595	3,767	95,605	99,372	2,020	22,816	24,836	14	15,393	15,407	3	754	757
II	1,651	18,880	20,531	2,979	67,917	70,896	1,434	16,837	18,271	56	17,831	17,887	14	2,999	3,013
III	9,705	133,426	143,131	25,890	245,883	271,773	8,807	66,840	75,647	11,725	49,586	61,311	191	2,114	2,305
IV-A	15,059	175,011	190,070	17,900	276,815	294,715	10,021	68,785	78,806	834	24,578	25,412	313	1,186	1,499
IV-B	858	6,492	7,350	1,020	23,988	25,008	369	4,696	5,065	32	5,484	5,516	2	224	226
V	2,819	20,511	23,330	3,308	52,252	55,560	1,421	10,836	12,257	79	12,816	12,895	14	1,320	1,334
VI	4,608	39,500	44,108	6,742	109,279	116,021	4,230	26,047	30,277	174	59,037	59,211	-	3,305	3,305
VII	11,477	60,423	71,900	17,790	159,655	177,445	7,449	32,369	39,818	2,688	32,631	35,319	20	1,461	1,481
VIII	1,705	9,796	11,501	2,717	42,951	45,668	720	7,523	8,243	32	12,873	12,905	12	347	359
IX	628	13,104	13,732	14,251	50,734	64,985	608	8,423	9,031	2,600	16,925	19,525	273	758	1,031
X	3,101	22,313	25,414	4,497	83,222	87,719	3,341	15,395	18,736	178	24,579	24,757	55	3,141	3,196
XI	3,435	27,013	30,448	9,564	83,025	92,589	4,104	16,441	20,545	279	20,676	20,955	11	1,232	1,243
XII	1,022	21,256	22,278	28,534	88,638	117,172	1,497	13,574	15,071	8,389	32,639	41,028	11	414	425
NCR	59,749	434,892	494,641	99,036	562,260	661,296	56,609	239,137	295,746	18,914	84,072	102,986	3,367	13,799	17,166
CAR	244	11,597	11,841	1,356	66,073	67,429	444	12,925	13,369	-	7,582	7,582	-	265	265
CARAGA	1,070	7,778	8,848	1,621	34,681	36,302	1,010	6,157	7,167	7	11,077	11,084	-	298	298
TOTAL	119,050	1,046,668	1,165,718	240,972	2,042,978	2,283,950	104,084	568,821	672,905	46,001	427,779	473,780	4,286	33,617	37,903

Contact

Get in Touch today:

- **M** 0417 096 526
- **E** ron@nuvitrontechnologies.com
- **A** 636 Canning Hwy, Applecross 6153 WA