

#### **Tel Aviv 28 November 2011**





**Dor Alon Gas Technologies Ltd.** 









#### **Presented by:**

Bart van Aerle

Managing Director: Prins Autogassystemen B.V.

29-09-2011

#### **Agenda**



♦ Part 1

Introduction and advantages of LPG

♦ Part 2

Diesel blend LPG system

♦ Part 3

Direct Liqui Max

Prins LPG system for direct injection engines

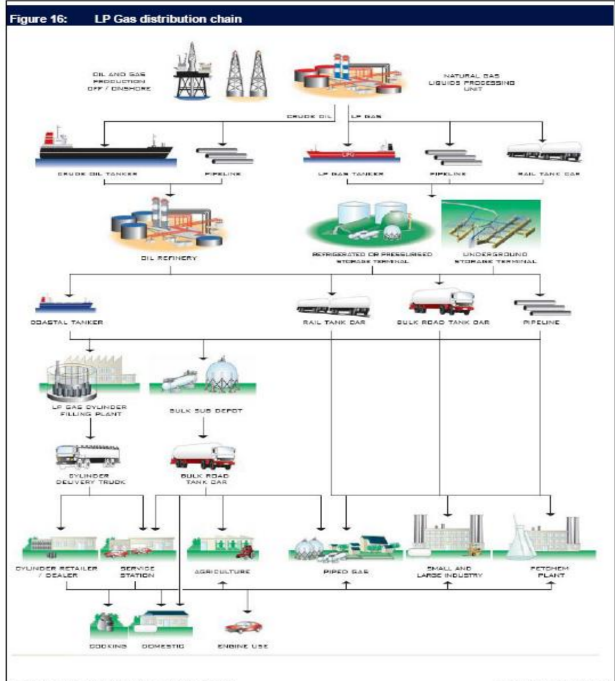
#### **Prins Facts**



- Subsidiary of SHV, world leader in the distribution of LPG.
  ("Super Gas", "Primagaz", "Ipragaz")
- One of the largest manufacturer of LPG and CNG systems in the world.

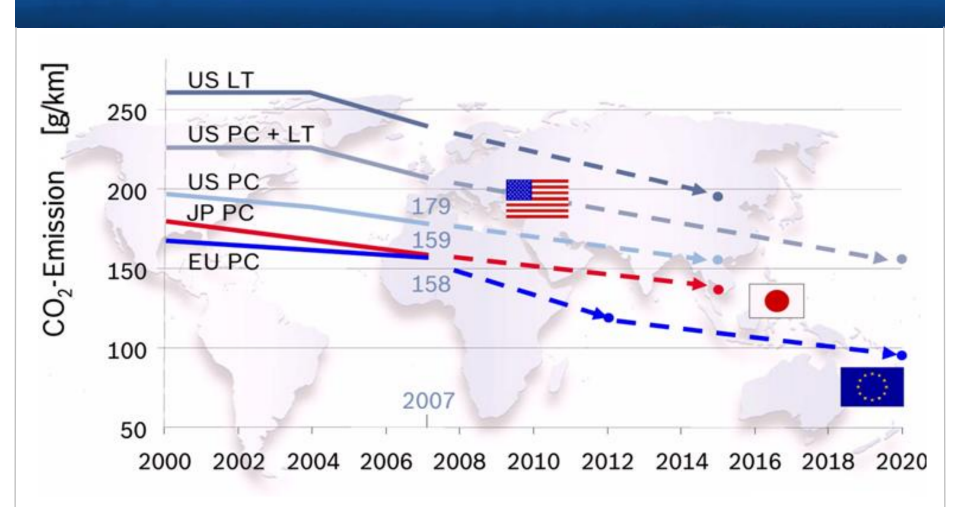


- ♦ R&D partner of KEIHIN Japan. Exclusive worldwide distributor of injectors and CNG regulators.
- ♦ Components comply with R67-01 / R110 / R115 / CSA and EPA regulations.
- ♦ In-house product development and test facilities.
- ♦ Export to over 50 countries. Customers include OEMs, Country Importers and Distributors.



#### **Future CO2 roadmap**





Automotive CO2 emission standards are becoming more stringent worldwide

## **Emission advantages LPG**



| Substance/ fuel                 | Diesel | Petrol | LPG      | Remarks   |
|---------------------------------|--------|--------|----------|---|
| NOx                             | 8      | 9      | 9        | Autogas is 96% lower than diesel and 68% lower than petrol                                    |
| Particulate mass                | (2)    | 0      | <b>.</b> | Autogas even slightly lower than petrol   |
| HC                              | (3)    | (2)    | ٥        | Close to detection limit  |
| CO                              | (1)    | ⊜      | (3)      | Optimized engine calibration/design can give better results for Autogas                       |
| CO <sub>2</sub>                 | •      | (9)    | •        | Autogas has no disadvantage compared to diesel and further R&D could further improve results. |
| Unregulated pollutant emissions | 0      | 8      | •        | Aldehydes, Poly Aromatic Hydrocarbons,<br>BTX and the number of small sized particulates      |
| Ozone formation                 | (2)    | ٥      | •        | Good effects on regional level; opposite for local level<br>(NOX not taken into account)      |
| Global warming<br>Acidification | 8      | 8      | 9        | Strongly linked to CO <sub>2</sub> emissions<br>Only NH <sub>3</sub> higher for Autogas       |

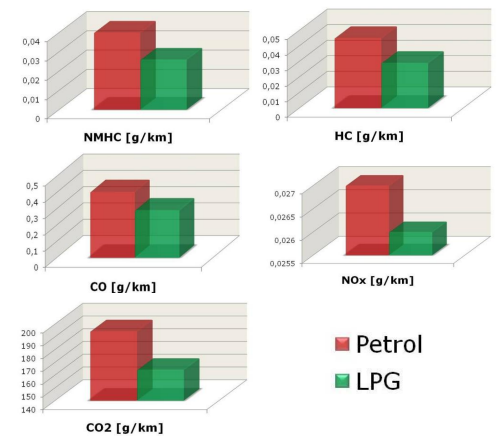
#### Official TÜV test reports – EURO5



This emission test proves that driving on LPG contributes to a cleaner environment.

#### Overview of the test results:

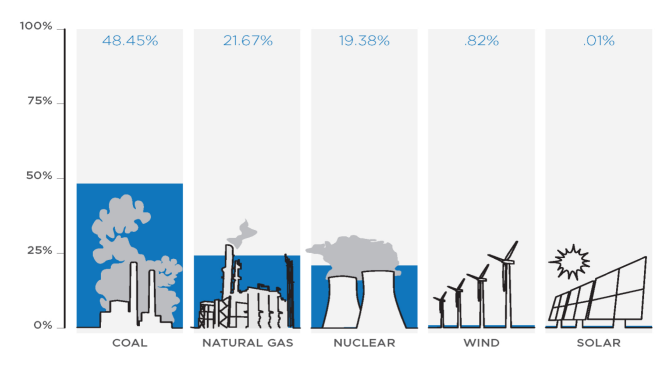
- 28% less CO-emission
- 35.6% less HC-emission
- 35% less NMHC-emission
- 3.7% less NO<sub>x</sub> emission
- 15.5% less CO<sub>2</sub>-emission



## **Electricity supply USA**



#### WHAT POWERS AN ELECTRIC CAR?



SOURCE: Environmental Protection Agency

#### **Electric vehicles**



- ◆ Zero emission only tailpipe!
- ♦ Infra-structure to charge Electric Vehicles
- Recycling of old batteries?
- Driving range at the moment
- Substantial cost to increase electric grid in most countries.

| 1   | .020 view (US) – a | verage passenger o   | ar                         |         |         |          |
|---|--------------------|----------------------|----------------------------|---------|---------|----------|
|   |                    |                      |                            |         |         |          |
| > 2020  | Gasoline<br>ICE /  | ICE + CNG            | ICE + LPG<br>(non BCG fig) | Diesel  | Hybrid  | EV       |
| Tailpipe CO2<br>emissions<br>(reduction vs<br>2010 ICE) | 40%                | 40+20%               | 40+10%                     | 40%+    | 65%     | 100%     |
| Price   | +\$2000            | +\$5000              | +\$3500                    | +\$4000 | +\$5000 | +\$10000 |
| Price per %<br>CO2<br>reduction                         | \$50               | \$85<br>(cng=+150\$) | \$70<br>(lpg=+150\$)       | \$100   | \$80    | \$100    |



## Part 2





## **Applications**





### Diesel blending principle



- Diesel blend is based on the injection of LPG / CNG in an existing diesel engine.
- The Prins VSI computer calculates the amount of injected LPG depending on engine load and speed.
- ◆ LPG is sequentially injected into the intake manifold.
- Sequential means that the injected gas is calculated and timed per cylinder.
- The amount of injected gas mixes with the intake air.
- The diesel will ignite because of the high compression end pressure in the cylinder and will ignite the gas/air mixture.



## Key components Diesel blend LPG Prins





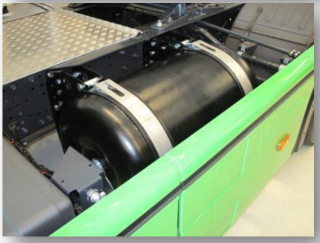
#### **LPG Tank situations**



- Different tank situations possible
- Steel cylindrical tanks available in different sizes / diameters
- ♦ 1 liter diesel => 1.4 liter LPG
- 250Liter tank LPG x 80%= 200 Liter LPG
- Match driving range with diesel tank capacity







## **Unique Selling Points (1)**



#### **♦** Dedicated system application

- Optimal average blend rate (LPG 15-30% / CNG 30-50%)
- Optimal fuel savings (Up to 40% fuel savings depending on use and local fuel prices)
- Extended driving range

#### **♦** Sequential & single point injection

- No large air/fuel mixture volume in intercooler and intake
- Fast engine response
- Lower emissions compared to other blend systems
- Contributes to "green" image of your company
- Meets demand for environmentally conscious ECO-transport

| % LPG blend as function from engine load and RPM |      |       |       |       |       |       |       |      |
|--|------|-------|-------|-------|-------|-------|-------|------|
| RPM/<br>load                                     | 800  | 1000  | 1216  | 1408  | 1600  | 1696  | 1888  | 2208 |
| 25   | 0.00 | 0.00  | 0.00  | 0.00  | 0.00  | 0.00  | 0.00  | 0.00 |
| 30   | 0.00 | 27.30 | 27.51 | 27.40 | 28.69 | 0.00  | 0.00  | 0.00 |
| 40   | 0.00 | 50.35 | 47.66 | 50.48 | 49.13 | 48.25 | 45.13 | 0.00 |
| 60   | 0.00 | 33.14 | 31.29 | 31.18 | 32.56 | 34.75 | 30.49 | 0.00 |
| 70   | 0.00 | 21.29 | 21.46 | 21.37 | 20.68 | 22.34 | 16.49 | 0.00 |
| 80   | 0.00 | 14.56 | 14.96 | 14.62 | 10.85 | 8.21  | 0.00  | 0.00 |
| 90   | 0.00 | 5.71  | 5.77  | 5.74  | 4.64  | 1.76  | 0.00  | 0.00 |
| 100  | 0.00 | 0.00  | 0.00  | 0.00  | 0.00  | 0.00  | 0.00  | 0.00 |

## **Unique Selling Points (2)**



- **♦** No over fuelling
  - No reduced engine lifetime
- **♦** No modifications to the original diesel engine
  - No diesel injector interruption
- Ad-on dedicated systems
  - Low system costs
- Very high reliability
  - 100% diesel fall back
  - No down-time
  - Unique real time monitoring on operation of injectors



### Savings



#### Savings depending on:

- Vehicle /engine type
- Vehicle use
- Engine load
- Type of fuel blending LPG-CNG
- ♦ Local fuel prices



 Savings are achieved because a percentage of the diesel is replaced with LPG which is far cheaper

The more miles covered the greater the savings!!

#### DAF XF 105 LPG 1x250 liter



| Range  | XF 105                           |
|--|----------------------------------|
| Total Km/year  | 160.000                          |
| Fuel consumption (diesel)                                | 34 L/100 km                      |
| CO <sub>2</sub> reduction                                | 6,4 ton                          |
| Average blend percentage                                 | 25%                              |
| Fuel cost savings  | €3.712 (Based on NL fuel prices) |
| Payback time   | 24 months                        |
| Driving range blend LPG/Diesel Driving range Diesel only | +/- 2500 km<br>+/- 2100 km       |





# Portable Emission Measurement system (PEMS test) - EURO 5











| <b>•</b> | <b>PEMP</b> | test | TNO |
|----------|-------------|------|-----|

♦ MAN TGX 18.440 LPG-blend Euro V

| MAN TGX 18.440 (PEMP test) |        |          |              |       |  |  |  |
|----------------------------|--------|----------|--------------|-------|--|--|--|
|                            | Diesel | DualFuel | Euro 5 limit |       |  |  |  |
| СО                         | 1,01   | 2,15     | 4,00         | g/kWh |  |  |  |
| NOx                        | 4,17   | 4,12     | 2,00         | g/kWh |  |  |  |
| THC                        | 0,02   | 0,48     | 0,55         | g/kWh |  |  |  |
| CO2                        | 689    | 661      | -            | g/kWh |  |  |  |





# Part 3



#### **Characteristics DI engines**



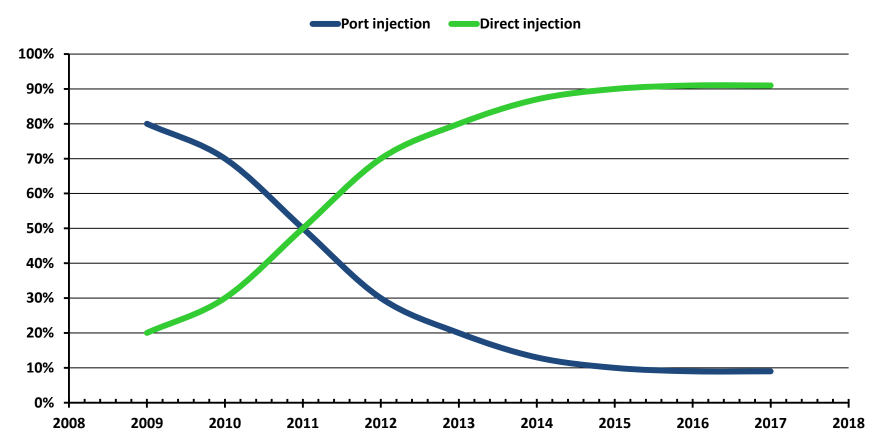
- **♦** Direct fuel injection into the combustion chamber
- Higher engine performance/efficiency
  - 175 Nm and 100kW per liter piston displacement
- **♦** Fuel reduction and as a result less CO2 emission
  - 10-15% fuel reduction possible
- High petrol pressure [up to 200 bar]
- Petrol injector controlled by variable current and high voltage
  - 3 times faster operation
- Less sensitive for "knock" and higher mixture density
  - superior ignition timing and higher compression possible
- **♦** Downsizing engines combined with turbo which
  - allows 1/3 reduction of engine displacement



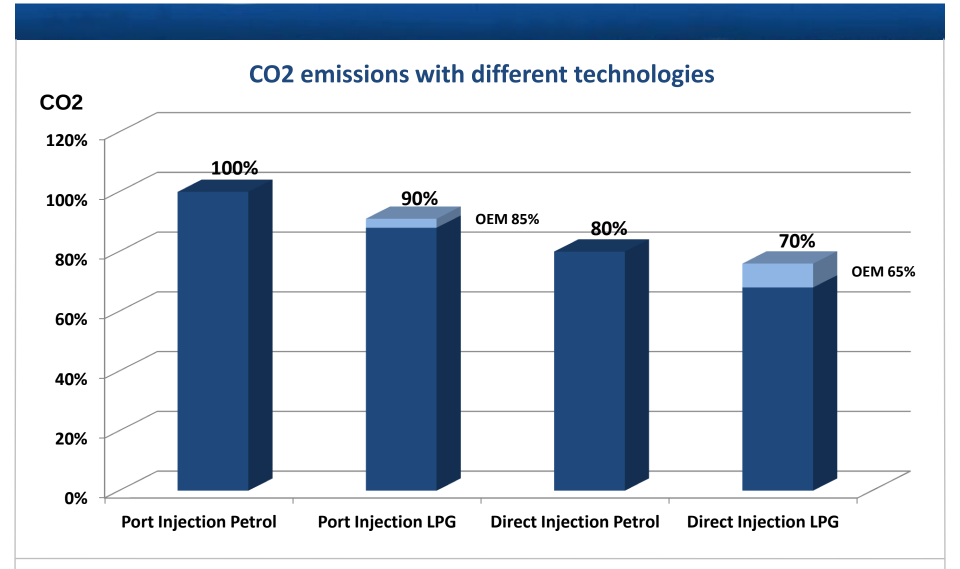
## Roadmap DI Technology 2011







## Potential CO<sub>2</sub> reduction DI-LPG Prins



**ALTERNATIVE** 

#### Direct LiquiMax system control

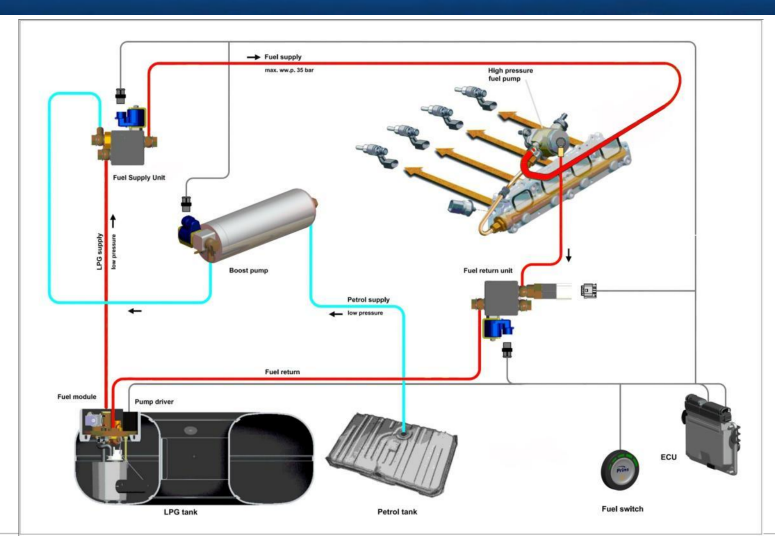




## **Direct Liqui Max**







#### **OEM Partnerships** (examples only)



#### **OEM** partnerships

- Proton Malaysia
- Workhorse USA
- Maruti / Suzuki India
- Volvo Sweden
- Ford NA
- Ford Thailand

#### **A-OEM partnerships**

- Proton Thailand
- Honda Venezuela
- Honda Japan
- Ford Europe
- Cadillac & Corvette Europe
- Chrysler Netherlands
- Jeep Netherlands
- Dodge Netherlands
- Toyota Poland
- VAG Group Netherlands
- Lada Germany /France

**Prins Country Importers (> 50)** 

















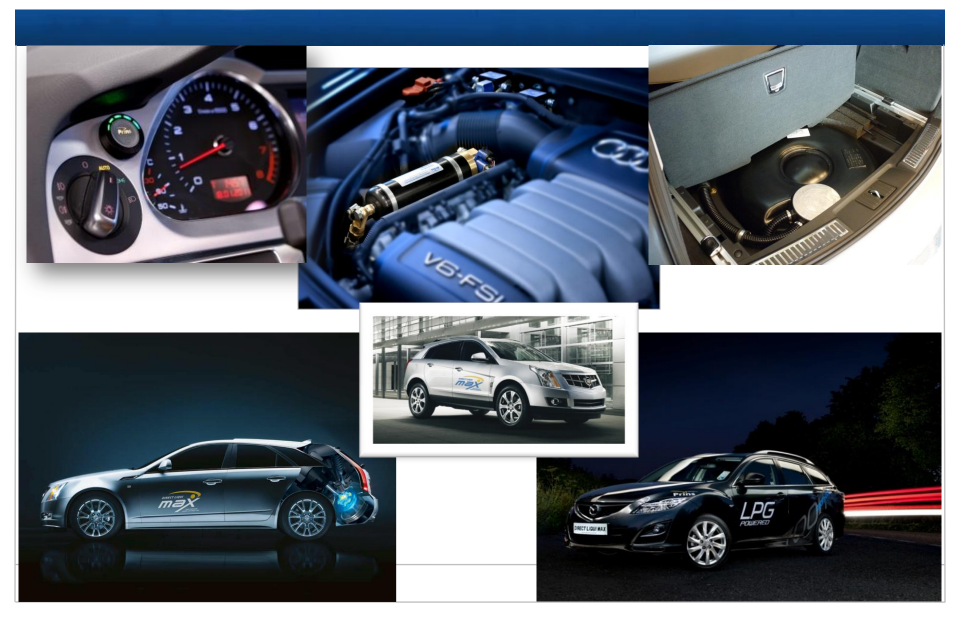












#### Application/developments



#### ♦ VAG group

(VW/Audi/Seat/Skoda/Porsche)

- 1.2/1.4/1.8/2.0/2.8V6/5.2V10
- ♦ BMW group (BMW/Mini)
  - 1.8/2.0/5.0V8
- ♦ GM group

(Opel, GM-Holden, Cadillac, GMC)

- 2.0/3.6V6
- ♦ Mercedes group
  - 3.5 V6/5.0V8
- ♦ Hyundai /Kia group
  - 1.6 GDI
- ♦ Ford
  - 1.6/2.0
- ♦ Volvo
  - -1.6/2.0
- ♦ Mazda group
  - 2.0





#### From 100HP up to 450HP







### Questions



