View this email in your browser



Antifreeze GLACELF: Long-Lasting Protection!

GLACELF is a "very long life" antifreeze based on high purity mono-ethylene glycolandcontainsnoamines,nitritesorphosphates.GLACELF have their own characteristics:

- It Provides against winter freeze up and minimizes the chance of summer boil over
- Corrosion protection to a wide range of metals including non-ferrous components
- 100% concentrate and can be diluted with demineralized water upon requirement, so for maximum protection against-freezing, product must be diluted up to 50%

GLACELF is available at most IPT Stations. For more information, call **09 624111.** <u>Read more</u>

Local Fuel Prices 8/2/2022		
UNL 95 / 20 L	360,200LL	+ 1800 LL
DIESEL (For Vehicles)	336,800LL	+8200LL
Gas (LPG)/10 KG	283,100LL	+6700LL





IPT "Abi Badra Station" -Chekka

Whenever you are in the area, fuel with confidence at IPT "Abi Badra Station" where the quality of products and services meets IPT highest standards. <u>Read more</u>

IPT "Saba Station" Koura – Anfeh

If you're planning a trip to the North, stop by "Saba Station" Koura - Anfeh where you will find a wide range of services. <u>Read more</u>

#Energy_Library



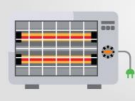
Dubai: The Abu Dhabi National Oil Company (ADNOC) has confirmed the discovery of natural gas resources offshore Abu Dhabi. Early results from the first exploration well in Abu Dhabi's Offshore Block 2 Exploration Concession - operated by Eni - indicate between 1.5–2 trillion standard cubic feet (TSCF) of raw gas in place.

What's Happening:

- ADNOC confirms new gas discovery offshore Abu Dhabi
- The UAE is becoming a hub for cleantech and green hydrogen is leading the way, says New Zealand Trade Enterprise's Kevin McKenna



✓ SAVE ENERGY EVERYDAY



Myth Electric heating is more efficient than fuel-based heating.

Fact It's true that all, or almost all, of the electricity that goes into an electric heater is transformed to useful heat in your home. However, making electricity is an inefficient process, with as much as two-thirds of the input energy being lost in the process. This is why electricity is so much more expensive for the consumer than direct fuels.