

"Elf Frelub 650": Make Every Brake Count!



Brake fluid is used to transfer force into pressure, and to amplify braking force. Simply stated, when you apply your foot to the brake pedal, brake fluid transfers this force into pressure to the front and rear brakes and stops the vehicle. Therefore, issues related to the malfunction of brakes may fail in stopping the vehicle.

Because your brake fluid is as important as other fluids and oil engines, IPT recommends for you the "Elf Frelub 650"; a high-performance synthetic brake fluid specially formulated for most severe conditions. This synthetic fluid can be mixed with all other synthetic fluids type DOT 3, DOT 4, or DOT 5.1 and is suitable for all vehicle types.

"Elf Frelub 650" has good flow properties at low temperatures and excellent performance when cold. The viscosity is appropriate for normal and high temperatures. It has a high boiling point, even after an extended period at high temperature. In the presence of moisture, the fall in the boiling point remains low. Read more

IPT Prepaid Fuel Card



A Rewarding Lockdown from Spinneys

Did you know that you could win an "IPT Prepaid Fuel Card" while grocery shopping, even during lockdown?

Since "IPT Prepaid Fuel Card" is part of Spinneys my Rewards loyalty program, you can now redeem your points with "IPT Prepaid Fuel Card" worth 100.000LBP for 3500Pts. With IPT and Spinneys, shopping has never been more rewarding! Read more

QHSE



Safe Discharging at IPT Stations

Safety guidelines and ongoing training are the key to maintain zero accidents. Here is a picture that describes a "Safe Discharging" of petroleum products at IPT Stations.

As a leading petroleum company in Lebanon that is aware of the "health & safety" risks related to its scope of work. Read more

#IPT_EnergyLibrary



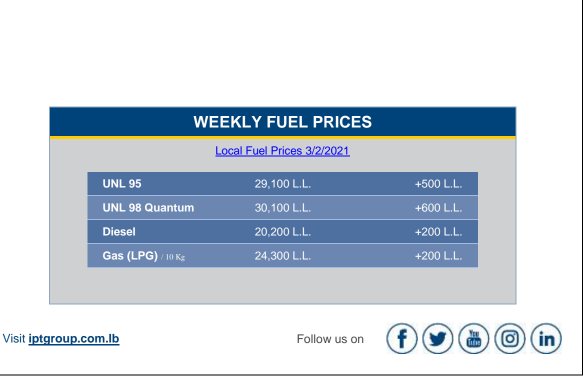
Revival 2021: An Alternative Economic Revival Plan- Electricity

Source: Info Pro

The electricity sector is one of the heaviest burdens weighing on citizens, the treasury, and hard currency reserves. It is suffering massive losses for a wide variety of reasons including pricing at half the cost of generation, technical losses, unpaid bills, corruption, theft of materials and equipment, illegal connections to the electricity lines (theft), inefficiencies, delays in billing, and more. Read more

* Visit IPT's Energy Library.





Unsubscribe from list