

Firefighting, Evacuation and First Aid Training at IPT Headquarters



Based on the annual safety training plan and in its continuous efforts to maintain the high standards of Health and Safety in its operations, IPT organized for its employees the *Firefighting, Evacuation* and *First Aid Training sessions at IPT Headquarters in Amchit*, dividing them into small groups to respect social distancing during the pandemic.

The training was performed by the Safety team and **QHSE** Department (Quality, Health, Safety and Environment) in coordination with the civil Defense following 5 main objectives:

- Create a safety mental health awareness to be applied not only in the work environment but also in everyone's daily life.
- Protect employees as a first step as well as company's assets and premises.
- Take action according to the ERP (Emergency response plan) following the master safety hazards yearly plan.
- Follow a continuous training empowered by theoretical and practical maneuvers based...Read more

Shop Online at IPT



Bon Appetit: Get Delivered With Insta-Shop

Forgot something or want to avoid traffic during the holidays? You can shop online with Bon Appetit: All you need to do is download the mobile application "Instashop" from the Apple Store or Google Playstore, or access the website: www.instashop.ae. From the comfort of your home, not only can you easily shop for your groceries and household products from Bon Appetit online and have them... Read more

Stay Connected!



Equipt: Your One Stop Shop For Station Equipment

EQUIPT, the petroleum equipment store, caters all your gas station needs with a large variety of internationally acclaimed machinery and accessory brands.

You will find a large variety of renowned international brands of petroleum:... Read more

#IPT_EnergyLibrary



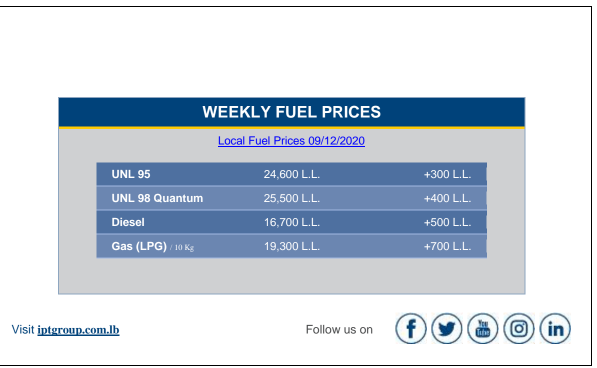
Beirut River Solar Snake: Lebanese Center for Energy Conservation

Source: Energy Globe

The Beirut river solar snake is the first grid-connected pilot photovoltaic plant in Lebanon. Spanning 10,000 m2 above the Beirut river bed, the 1 MWp photovoltaic plant supplies green energy to the national network of the Lebanese electric utility Electricité du Liban (EDL) and will ensure the energy needs of around 10,000 households. The project has created an enormous momentum in the solar market in Lebanon, which has witnessed a remarkable increase by an... Read more

* Visit IPT's Energy Library.





unsubscribe from list