

### **IPT Team Cleans Amchit Boulevard Shore**





tannourine

Bon Appétit





In the occasion of the **"World Clean-Up Day"**, and in line with their commitment to corporate social responsibility, IPT team in collaboration with Amchit municipality, M&R Cleaning Services, Tannourine Water, Bon Appetit convenience stores, Latte Art coffee, Youth Energy for Development- YED, Bonheur Du Ciel, Tanshi'a Masihiya and Les Scouts De Byblos (Group Lycee Amchit- GLA), organized on 19 September 2020 a clean-up event at Amchit boulevard beach under the theme:

"Your Environment: Your Responsibility!" #

in the presence of the President of YED, Mr. Hani Imad, the President of Bonheur Du Ciel, Father Majdi Allawi, and the Vice Chairman of IPT Group, Dr. Toni Michel Issa. Read more

## **Corporate Social Responsibility**



#### **Spreading ECO-Vibes at IPT Stations**

In the same context, IPT initiated the distribution of specially designed environmentally-friendly bags at all its stations across Lebanon. This initiative was held over a 3-day period, from the 18th and until the 20th of September, and aimed at promoting the "Do Not Litter" message! IPT customers appreciated this initiative and found the bags very practical for car use. Read more

## **IPT e-Voucher**



Going Digital is More Sustainable! Protect the planet, and choose "IPT e-Voucher" as your eco-friendly fuel payment solution from IPT; a product that reflects IPT's strategy to embed sustainability at the heart of all its operations. Forget about cash, magnetic cards and time-consuming paperwork. Go paperless, go digital, and start using this innovative product that is ideal for corporate and individual use! Read more

# #IPT\_EnergyLibrary



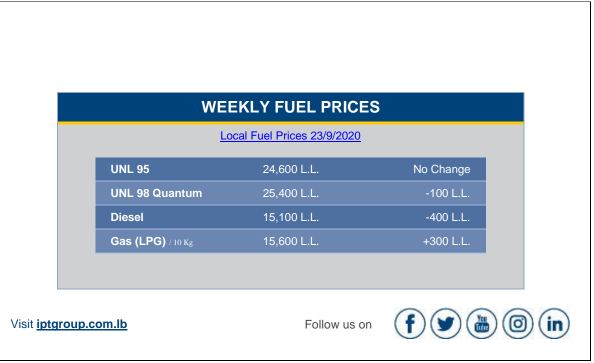
Clean Power: Price Is No Longer an Obstacle

Source: Bloomberg

As the harm from climate change becomes increasingly manifest, there is some good news: The estimated cost of reducing carbon emissions is falling rapidly. One dramatic example is an analysis by Geoffrey Heal of Columbia University showing that it would cost only \$6 billion a year for the U.S. to move to carbon-free electricity generation by 2050. Read more

\* Visit IPT's Energy Library.





Unsubscribe from list