"IPT's Sustainable Station" in Amchit: First in Lebanon, an Innovative Concept that

MUNICA

Vetter

ch 3, 2021

TP



Sustainability has always been an integral part of IPT's corporate culture, which reflects on the quality of its products & services. We continuously invest in our business to provide our customers with renewable and highly energy-efficient solutions that meet the highest standards of modern and environment-friendly gas stations. In line with this strategy, we built in Amchit in 2019 the Sustainable Gas Station, the first of its kind in Lebanon and the region.

Always a step ahead, we have recently seen a similar concept executed in Dubai last year. "ENOC Group", the Emirates National Oil Company, recently unveiled the <u>"ENOC Service Station of the Future"</u>, an innovative design in the form of its national tree, the ghaf, loacted at the Expo 2020 site.

The showcased characteristics of the station can also be found at <u>"IPT's Sustainable Station"</u> built two years ago. <u>Read more</u>

In the Media



IPT, Part of Lebanon's Energy Pulse!

In Lebanon's Energy Pulse, published by "The Exclusive" magazine, Raluca Buna, Publisher and Business Events Strategist, defines two groups in Lebanon today: those who believe change is needed and can happen with hard work and cooperation, and those who complain while waiting for foreign powers to save the country with a miracle.

A year and a half into the exceptional times we are undergoing, IPT wanted to re-confirm through this article and through its strategy so far... <u>Read more</u>



The 36th Issue of "Khallina 3a Ittisal" is Now Online!

In the March issue of its quarterly newsletter "Khallina 3a Ittisal", a "Year in Review" 2020 reveals how IPT, through its resilience, confronted and overcame the challenges due to the economical and sanitary crisis following 3 main pillars: serving the local community and moving forward with new environmental initiatives while following safety measures. <u>Read more</u>

#IPT_EnergyLibrary



A Solar Panel in Space is Collecting Energy that Could One Day be Beamed to anywhere on Earth

Source: CNN

Scientists working for the Pentagon have successfully tested a solar panel the size of a pizza box in space, designed as a prototype for a future system to send electricity from space back to any point on Earth.

The panel -- known as a Photovoltaic Radiofrequency Antenna Module (PRAM) -- was first launched in May 2020, attached to the Pentagon's X-37B unmanned drone, to harness light from the sun to convert to electricity. The drone is looping Earth every 90 minutes. <u>Read more</u>

^{*} Visit IPT's Energy Library.



	WE	EKLY FUEL PRICES	
	L	ocal Fuel Prices 3/3/2021	
	UNL 95	33,500 L.L.	+1300 L.L.
	UNL 98 Quantum	34,500 L.L.	+1300 L.L.
	Diesel	23,400 L.L.	+1100 L.L.
	Gas (LPG) / 10 Kg	25,300 L.L.	+500 L.L.
Visit <u>iptgroup.c</u>	om.lb	Follow us on	f
		unsubscribe from list	