OGERO towards SDGs

Zeina Bou Harb **OGERO Telecom** Head of Int'l Cooperation

March 19 | 2019 UN House - Beirut



•About OGERO

•Beit Misk project

•Connecting the Nation

•LIGF

Super computerLebanese Pavilion







OGERO, engine of MoT, constitutes the backbone infrastructure for all telecom networks including Mobile Operators, Data Service Providers (DSPs), Internet Service Providers (ISPs) and others.

Ogero continues to improve and expand its portfolio of services including Voice and Data services mainly based on Fiber (FTTx).

In the near future, Ogero, will move from connectivity offers to converged packages (Voice, Internet, TV Programs, Info, Movies...). End users will have the ability to set their own packages and can use a variety of devices from any fixed or mobile access.





O Connecting the nation

- Private sector licenced for FTTH
- Geographic distribution by MoT
- Initial connection speed of 50 Mbps
- MoT owner of the fiber-optic network





Initiated by Ogero as part of an initiative to build a nationwide Internet of Things (IoT) network based on the LoRaWAN technology

https://youtu.be/pyiK3TOB7Ks



Lebanese IGF initiative "Towards an Inclusive Digital tomorrow"

Objectives

0

Engage the community in discussing Internet Governance issues
Facilitate a multistakeholder dialogue between different bodies dealing with the internet to share expertise, best practices and to identify common grounds

•Highlight the importance of the role of the internet in developing Sustainable Development Goals (SDGs)



O High Performance Computing

•MoT/OGERO in partnership with CERN and NCRSL, AUB, BAU, LAU, LU, and USJ

• Super computing power for pure scientific and technological research for the benefit of the Lebanese Society at Large.











Θ



