GRUPPO TELECOM ITALIA

Telecom Italia Smart sustainable cities experiences

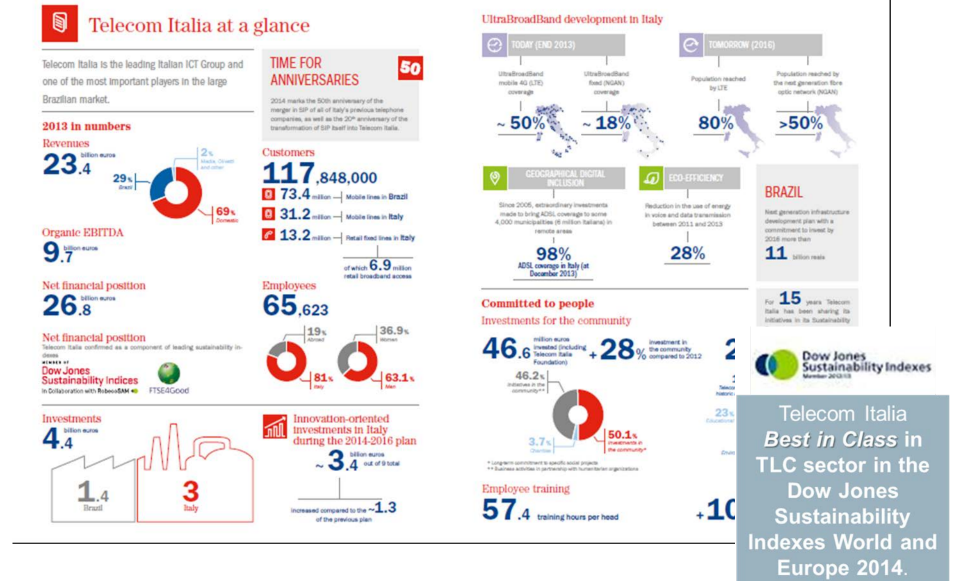
New Dehli, March 2015

Telecom Italia - Flavio Cucchietti



Smart Sustainable City is a great concept but needs to be supported by infrastructures and enabling platforms to be concretely achievable.



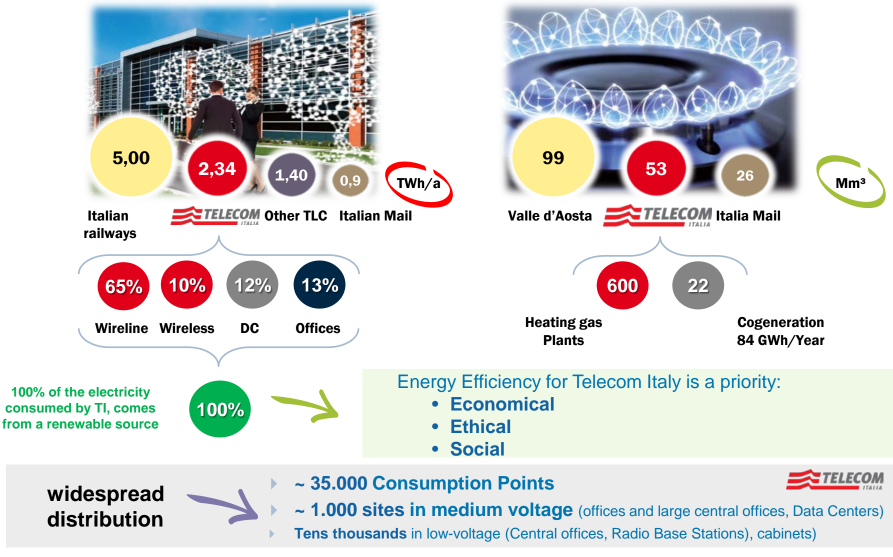


http://www.telecomitalia.com/content/dam/telecomitalia/en/archive/documents/Group/company-profile/Telecom-Italia-beyond-numbers2013.pdf



Energy Consumption and Energy Efficiency in Telecom Italia

Our Energy needs

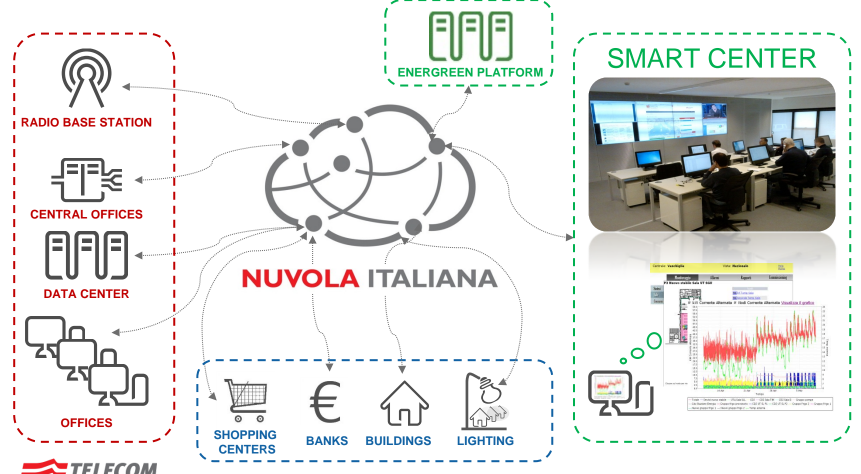




Smart Energy Management in Telecom Italia

SMART CENTER: applying technology and innovation

The Smart Center of TI oversees the design, testing and proper functioning of sensor networks for the collection of energy data of Telecom and its customers. It is also involved in Business Intelligence, Business Analysis and Energy Management.



Smart cities - the Telecom Italia committment

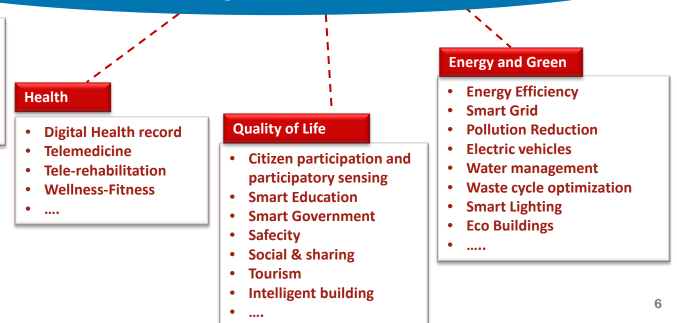


From the City to the "Connected City" and from the Citizens to the "Connected (to the city) Citizens"

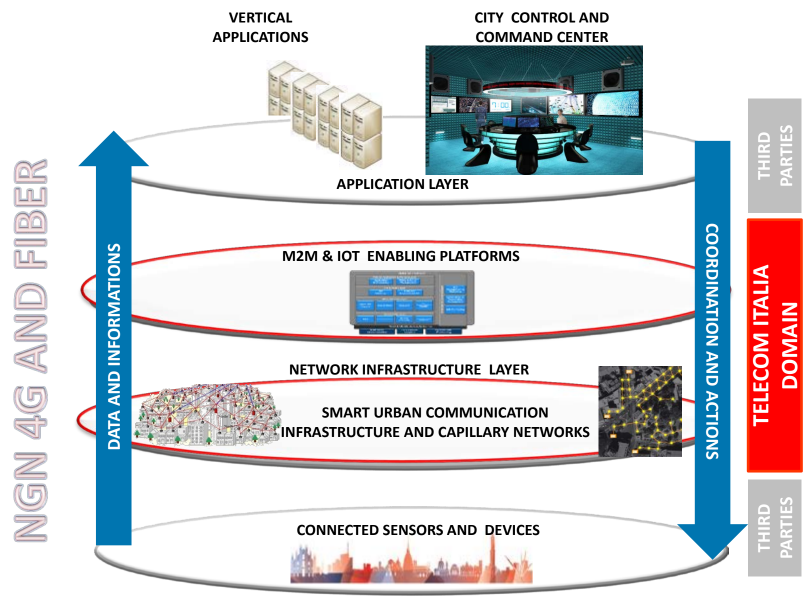
Telecom Italia is committed on all these services with commercial offering and/or innovation activities

Mobility

- Intelligent Transport Systems
- Integration of Public & Private Transportation
- Car Sharing
- Safety
- ...



Smart City ICT reference platform

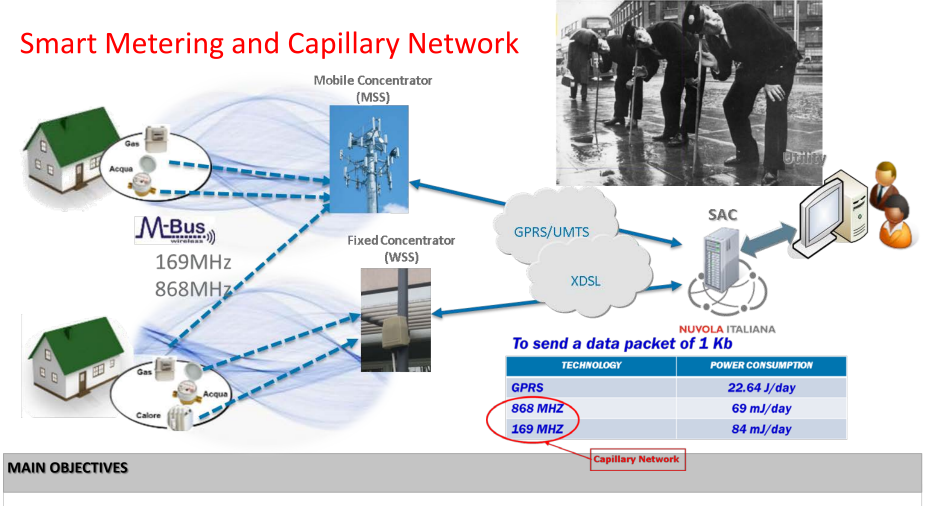




Multiservice & Multiprotocol Networks – National trials

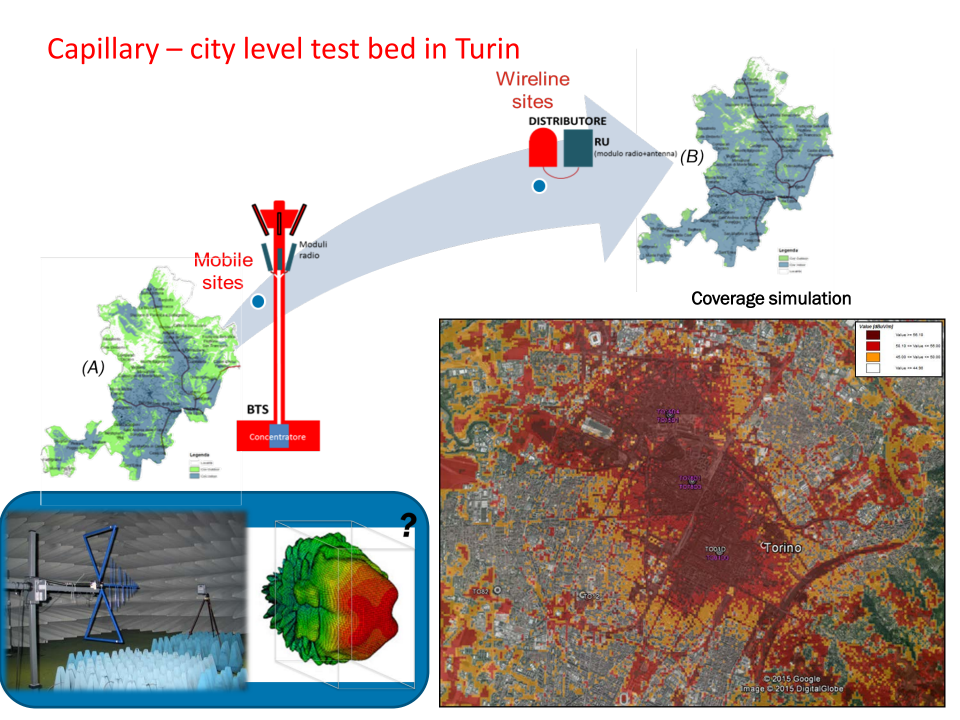






- → Development of a **new access network** for Smart Metering and IoT sensors as:
 - ightarrow Meters should work several years without battery changes
 - \rightarrow Million devices/very limited traffic
- → Re-use of Telecom Italia **fixed and mobile assets** for hosting the new network element (Concentrator)
- → Adoption of standard RF and protocols to achieve a **multi service network** for utilities (gas, water, waste etc.) enabling the smart urban communication infrastructure of a smart city
- \rightarrow Commercial Project in partnership with an Italian Utility involving 4 cities.





The Capillary Network open issues

- Can the multi-utility gas metering become a multiservice network?
- Which are the additional services?
- How the metering network could be integrated with other vertical networks ?

Water Metering

Digital City

- Public Lighting
- Smart Parking
- Waste Management
- Video surveillance

Today

GAS

Metering





Standardization best practices in Italy:

CEI * 64-8 – Low voltage electrical installation CEI 64-8 is the National transposition of IEC 60364 ... totally dielectric optical cables are considered safe to be installed together with electrical cables ...

CEI * TC64 – TC 86 joint activity (in progress) Guide for public light ducts sharing with optical cables The objective is to define a balanced solution that respects the rights and needs of the duct owner, while maximizing its use for broadband development

CEI * TC 306/86/100 – Optical fiber ready buildings National law 133/2014 Guide to facilitate and clarify the application of the Law

* CEI is the Italian Electrotechnical standardization Committee

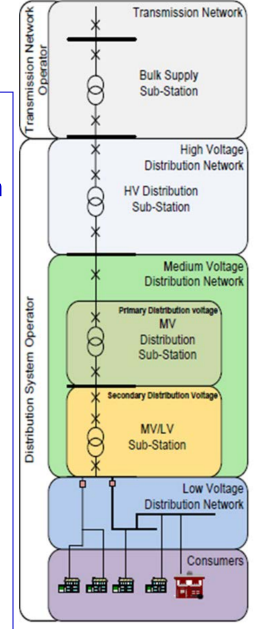


ICT networks and services for the Grid Matching needs with capabilities

• The Grid can be segmented in three areas:

- Transmission and HV network (extremely high availability, resilience and latency requirements)
- Distribution (MV) network (high requirements)
- Low voltage, metering, user network (lower requirements)
- Each segment is very likely to be served through different kinds of telecommunication networks
- Not all telecom networks can fit the needs of Utilities
- Some should be upgraded



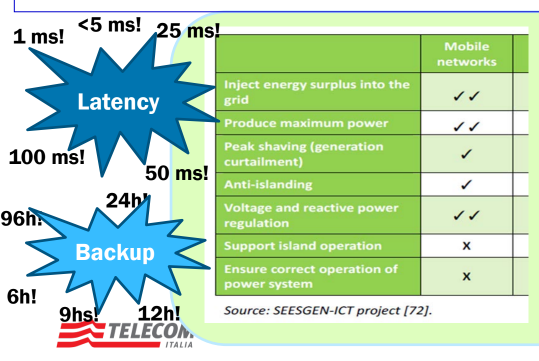


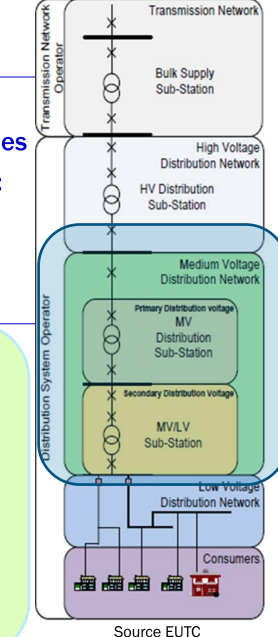
Source EUTC

ICT networks and services for the Grid Matching needs with capabilities

- The "best" solution should be the one (or the ones) that satisfy the real needs of smart grids ... and of smart cities
- The different segments have different requirements on:
 - latency, availability, backup, geographic coverage, throughput, communication concurrency, QoS, CoS ...

But numbers around are not clear at all!





networks

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ICT load and flexibility for the Grid - an opportunity Needs of the electricity system

Renewables

- Should be used when and where they are available
- Cannot be connected to the grid without adding extra amount of primary and spinning reserve (to balance the overall energy budget)

Flexibility

- Needed to balance electricity generation and demand
- Needed to grant stability to the eletricity system

Demand/Response

- Capability to reduce/increase the electrical load to the Grid
- If suitably incentivized can contribute to grant stability and efficiency to the power grid





ICT load and flexibility for the Grid - an opportunity ICT sites as Demand Response actors

ICT service providers are energy prosumers, in that ICT sites have their own energy systems

- ICT operators own and operate huge energy backup power reserves (e.g., batteries, diesel generators, co-generators, fuel cells, ...) both to guarantee the continuity of their services and to reduce energy costs
- Energy systems can be used to provide flexibility with very short reaction time
- They can provide the fast response most needed to keep the Grid stable







ICT load and flexibility for the Grid - an opportunity ICT sites as Demand Response actors

ICT energy demand matters

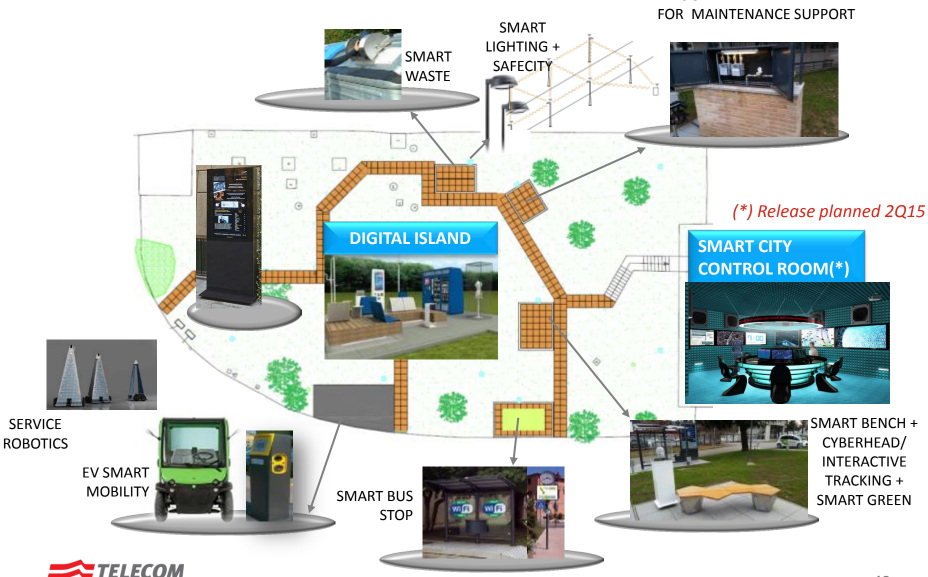
- The overall energy consumption of ICT assets accounts for about 2% of the national electricity demand.
- If suitably managed, it could provide a sizeable impact on the stability of the electricity system.
- ICT network assets constitute a group of customers that could influence significantly the operation of the distribution grids.

 Interruptibility (load shedding) – service to the Grid defined in National regulation

- Telecom Italia is part of it since 2004 with 76 network sites, involving 21 MW
- Upon request from the National Transmission System Operator, the sites are automatically disconnected from the Grid
- Reaction time within seconds



OPENAIR - The Smart City Lab in Turin



SMART UTILITY/METERING + AUGMENTED REALITY APP

Thanks for your attention !

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