22.1.2017
The cabinet of Israel
Technological innovation and a leader in smart mobility
Government resolution

In order to encourage research, development, entrepreneurship, and innovation in the field of smart mobility, it is decided to establish a committee composed of distinguished individuals to develop a comprehensive national strategic plan for the field of smart mobility. The committee will include representatives from various government bodies, academia, and the private sector.

The committee will be responsible for:

1. Developing a comprehensive national strategic plan for smart mobility, taking into account the needs and challenges of the field.
2. Identifying and prioritizing research and development projects.
3. Establishing partnerships and collaborations with other countries and international organizations.
4. Ensuring the implementation of the strategic plan and monitoring its progress.

The committee will be chaired by the Minister of Transportation and will be composed of representatives from the Ministry of Transportation, the Ministry of Science and Technology, the Ministry of Finance, and the Ministry of Economy.

This resolution is effective immediately and shall be published in the Official Gazette.
Government resolution

In order to encourage research, development, entrepreneurship, and industry in the field of smart mobility in Israel; to streamline the transportation system by promoting the integration of advanced technologies including: autonomous, electric, and connected vehicles, collaborative models, technologies for...
We are open for business. Let’s make history together!
National networking

FUEL CHOICES AND SMART MOBILITY ADMINISTRATION

- Science Foundation
- Defense
- Economy
- Agriculture
- Innovation Authority
- Transportation
- Finance
- Science and Technology
- Environmental Protection
- Export Institute
- Energy
- Council for Higher Education

Fuel Choices and Smart Mobility Initiative
Our unique package
The package that makes the difference

Information
We will provide accessible, open source databases necessary for R&D.
The package that makes the difference

Including mapping
We are initiating high resolution mapping of Israel
The package that makes the difference

Supportive regulation
What do we all want? Less bureaucracy. We are creating supportive regulation for conducting demonstrations as well as implementation of novel technologies and concepts.
The package that makes the difference

Accessibility to innovation

We are promoting a test center for connected and autonomous vehicles and a dedicated research center where you will be able to join forces with the best and most innovative Israeli companies and top researchers.
And it works!

- 62 electric buses + 100 more will begin operating
- 250 electric car sharing units
- 500 subsidized electric taxis licenses

Creation of the 1st global standard for M15
In addition:

We have supported 300 research groups.

Carried out 30 pilots and demonstrations.

Served as a focal point for 550 start-ups and companies.

Invested 90 million $ in R&D.
The future is exciting
Near future

1. Field experiments and pilot projects
2. Autonomous test facility
3. OEM innovation labs
4. Networking of EV fast charging stations
So, “Tachles”
Dr. Anat Lea Bonshtien
Mail: anatbo@pmo.gov.il
Tel. 972-3-7779101
Make ISRAEL your smart mobility hub!