Horizon 2020 Olive mill wastes management

Touma Aboud

Agro-ecology department

Ministry of environmental protection - Israel

What learnt?

- 1. Regulations (planning and infrastructure firms, licence terms) of all MEN participated countries and others.
- 2. Environmental situation in the MEN participated countries.
- 3. Full review and scanning of all treatment processes known and applied.
- 4. Full review of all production processes known specially the orientation to zero water demand.
- 5. Future orientation and policy of some countries.

Highlight of the project

- 1. By the Cyprus energy expert: Environmental, energetic, economic modeling of 4 senarios for OMW treatment integrated with organic wastes.
- 2. The results of the modelling gave us a professional backup and support to our pre-thoughts and ideas concluded before about the future policy on omw treatment that match our country.

Whats far from?

- 1. Depending on the knowledge learnt and supported by this project and training, We finished writing a first draft on the future policy of OMW treatment in Israel.
- 2. An inter-ministerial steering committee will be established next month to discuss, certify and start implementation of the new policy to achieve our goal sustainable solutions for omw

What needed for 100% completion?

Field visits to:

- 1. Facilities, probably bio-gas facilities, local and centralized, that treat organic waste integrated with OMW (like Cyprus and Italy).
- 2. Pomace factory that fulfill the EU regulations (air, water pollution).