

# Solar Energy Project Agriculture / School

EWB Greece & EWB Macedonia &  
EWB Kosovo & EWB Cyprus

Ioannis Koujianos

Iordanis Tokoglou

Oliver Nacevski

Brian Howard

1. Supply electrical needs of farm/school
2. Review of the current uses of electrical power
3. Savings with the projects (short term goal)  
Multiply on more installation (long-term)

#### 4. Steps

- public hearing / stakeholders meetings / law – regulations
- costs / business plan
- funding
- workshop / training / local level

5. Resources – people and funds

6. Partnerships

- union of farmers
- environmental experts

7. Funding sources

- EU funds / farmers funds
- generate more installations
- publicity

## 8. Roadblocks

- law/regulation (to be solved at the beginning)

## 9. Allies

- EWB International with EWB Greece, EWB Macedonia, EWB Kosovo and EWB Cyprus
- beneficiaries
- local communities and authorities

## 10. Next steps

- a) Assessment of potential projects EWB Macedonia / law-regulations
- b) Stakeholders meeting with all EWBs
- c) Define costs and technical solution
- d) Find donor(s)
- e) Implement the project
- f) Monitoring

# OTHER POTENTIAL PROJECTS

1. Water supply for a village
2. Biomass Digesters (with EWB  
Greece / EWB Israel / EWB  
Palestine
3. Water protection