



Hellenic Republic
Ministry of Development

Small scale RES installations Policy developments

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Workshop PERCH

Law 3468/2006 (Govt. Gazette 129/A/27.6.2006)

NEW LEGAL FRAMEWORK “Generation of electricity from renewable energy sources and through high-efficiency co-generation of electricity and heat, miscellaneous provisions”

- ❖ **Renewable Energy Sources (RES)**
- ❖ **Purpose of supporting the implementation of investments**
- ❖ **Framework regarding generation, installation and operating permits**
- ❖ **Pricing for electricity generated**

Law 3468/2006 special provisions

- ❖ Increase of installed capacity limits allowing exemption from generation, installation and operating permits
 - > emphasis on small scale RES installations
- ❖ Introduction of simplified licensing process by fixing strict terms for approvals /consensus granted in interim permitting stages
 - > simplification, assurance
- ❖ Improvement of power purchase contractual terms extension of the original 10-year period by 10 more years possible upon a unilateral declaration addressed to the responsible Operator
 - > 20 yrs fixed period
- ❖ Fostering of favorable feed-in tariffs regime
 - > investment interest

Energy Licensing Procedure

EXEMPTION FROM generation, installation and operating permits:

❖ **Photovoltaic installations:**

❖ **up to 20 kW**

❖ **Wind installations:**

❖ **up to 2 kW for isolated grids**

❖ **up to 40kW for not Interconnected System**

❖ **up to 50kW for Interconnected System**

Environmental Licensing Procedure

❖ **Photovoltaic installations: exemption up to 20 kw**

❖ **Wind installations:**

❖ **up to 20 kW non intruding: short procedure**

❖ **20 kW- 5MW: procedure under prefecture Services**

GENERATION OF ELECTRICITY	Price of energy (€/MWh)	
	Interconnected System	Non-Interconnected islands
(a) wind energy, hydraulic energy exploited in small-scale hydroelectric plants with an installed capacity up < 15 MWe	75.82	87.42
(b) wind energy from sea wind farms	92.82	
(c) Solar energy utilised in PV units with an installed capacity \leq 100 kWpeak, and which will be installed in a lawfully owned or possessed property or in adjacent properties of the same owner or lawful possessor	452.82	502.82
(d) Solar energy exploited in PV units with an installed capacity >100 kWpeak	402.82	452.82
(e) Solar energy exploited in units employing a technology other than that of PV with an installed capacity < 5 MWe	252.82	272.82
(f) Solar energy exploited in units employing a technology other than that of PV with an installed capacity > 5 MWe	232.82	252.82

Incentives- Public funding

Besides F-I-T, public funding:

- ❖ **Investment Incentives Law 3299/2004** as amended by Law 3522/2006 and elaborated by joint ministerial decision
->State aid of 35-55% intensity on project cost
- ❖ **OP Competitiveness of National Strategic Reference Framework (N.S.R.F.)**
-> New Measures in 2009

Recent Developments

Modification of LEGAL FRAMEWORK

-> law to be voted by Parliament

❖ Electricity Production from PV existing applications

-> F-I-T, Conditions

❖ New program for roof PV installation

-> Procedures, Incentives

Updated Information

www.ypan.gr

Thank you for your attention.

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Secretary General Office

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