



ANNOUNCEMENT
Under application of L 4152/2013

23.05.2013

According to the elements foreseen by L. 4152/2013 for the Photovoltaic plants, HEDNO informs the interested parties for the following:

1. The signature of contracts for the connection of PV plants is suspended until **31.12.2013** (except from those referring to the Special Program on Roofs).
Also, the signature of sale contracts by the local units of HEDNO with natural persons for PVs connected to the LV Network (capacity up to 100kW) is suspended, except from the cases for which relevant request has been submitted with complete folder prior to the law publication.
2. Letters of guarantee submitted to HEDNO prior to the signature of contracts for the connection of PV plants (or under the application of L 4062/2012 regulations) are returned to the interested parties, provided that the latter submit an affidavit¹ to the competent HEDNO unit to which the letter of guarantee was submitted, mentioning that they will not proceed to the implementation of the plant.

This affidavit will be submitted within the **strict deadline** of two (2) months from the effective application of the L 4152/2013, that is, until 09.07.2013. With the submission of the above mentioned affidavit the concluded contracts of connection and sale are terminated as of right.

In those cases, the part of the paid amount that corresponds to the non-implemented part of works and connection works will be returned to the interested parties until the submission date of the relevant affidavit, after the review of the expenses.

The same applies to PV plants that are not subject to the provision of guarantee, for which the interested parties must also submit the affidavit within the strict deadline of two (2) months from the effective date of L 4152/2013². With the submission of the above mentioned affidavit, the concluded contracts of connection and sale are terminated as of right.

¹ According to the sample below
[Sample 1 \(for natural persons\)](#)
[Sample 2 \(for natural persons\)](#)

² According to the same samples