

Ĥ ĤĤĤĤĤĤ...Ĥ, ĤĤĤĤĤĤĤĤ

Ποιους ΑφορĤ- η
 εγκατĤ-σταση
 ΦωτοβολταĤ&šκĤ&Žν
 ΣυστημĤ-των

ΦωτοβολταĤ&šκĤ-
 ΣυστĤ@ματα ισχĤ•ος Ĥ-ως
 10 kWp σε κτιριακĤ-ς
 εγκαταστĤ-σεις

ΑφορĤ-
 οικιακοĤ•ς
 καταναλωτĤ-ς και
 πολ&Ĥ• μικρĤ-ς
 επιχειρĤ@σεις που
 επιθυμοĤ•ν να
 εγκαταστĤ@σουν
 φωτοβολταĤ&šκĤ- ισχĤ•ος
 Ĥ-ως 10 κιλοβĤ-τ (kWp) στο
 δĤ&Žμα Ĥ@ τη
 στĤ-γη κτιρĤ- ου,
 συμπεριλαμβανομĤ-νω&
 nu; των στεγĤ-στρων
 βεραντĤ&Žν,προσĤ&Œψεων
 κτιρĤ- ων,σκιĤ-στρων και
 αποθηκευτικĤ&Žν χĤ&Žρων.
 Για να ενταχθοĤ•ν στο
 πρĤ&Œγραμμα,θα πρĤ-πει να

ιδιοκτησιİŽν μετİ- απİCE
 παραχİŽρηση τησf; χρİ@σησf;
 του κοινİCEχρηστου İ@
 κοινİCEκτητου χİŽρου απİCE
 τουσf; υπİCEλοιπουσf;
 συνιδιοκτİ@τεσf;.
 Αναγκαİ- α προιπİCEθεση
 εİ- ναι να υπİ- ρχει η
 σİ•μφωνη γνİŽμη İCEλων των
 συνιδιοκτητİŽν του
 κτιρİ- ου., με ευθİ•νη των
 ενδιαφερομİ- νων.

ΦωτοβολταİŞκİ- σε
 στİ- γεσf; πİ- νω απİCE 10kW

Το πρİCEγρα&muα αφορİ-
 εταιρİ- εσf; οι οπο&İ- εσf;
 εİ- τε εİ- ναι
 ιδιοκτİ@τεσf; İ@
 ενοικιαστİ- σf;
 κİ- ποιου κτιρİ- ου.
 Θα μπορο&İ•ν να
 εγκαταστİ@σουν
 φωτοβολταİŞκİ- στο εν
 λİCEγω κτİ- ριο., εİ- τε στη
 στİ- γη του εİ- τε στισf;
 İCEψεισf; του., εİ- τε να τα
 ενσω&muατİŽσουν στο
 κİ- λυφοσf;.. â†εν υπİ- ρχει
 περιορισ&muİCEσf; στην
 εγκατεστη&muİ- νη ισχİ•, παρİ-
 muİCEνο απİCE το διαθİ- σι&muο
 κεφİ- λαιο και το
 διαθİ- σι&muο χİŽρο.

$\epsilon \pi \alpha \rho \xi \eta$ $\epsilon \tau \alpha \alpha \iota \rho \hat{\alpha} \sigma \mu \epsilon \nu \alpha \alpha \iota$ $\epsilon \tau \alpha \alpha \iota \rho \omega \epsilon \tau \alpha \alpha \iota \kappa \alpha \delta \alpha \iota \alpha \theta \alpha \alpha$ $\pi \rho \hat{\pi} \epsilon \alpha \nu \alpha \kappa \alpha \beta \epsilon \epsilon \tau \alpha \alpha \iota$ $\tau \alpha \iota \mu \omicron \lambda \alpha \gamma \epsilon \gamma \iota \alpha \alpha \tau \alpha \eta \nu$ $\pi \hat{\lambda} \alpha \sigma \tau \alpha \eta \epsilon \lambda \lambda \alpha \epsilon \tau \alpha \rho \iota \kappa \hat{\sigma} \mu$ $\epsilon \nu \hat{\rho} \gamma \epsilon \epsilon \iota \alpha \alpha \sigma \mu$ $\hat{\rho} \alpha \omicron \iota$ $\delta \alpha \iota \hat{\lambda} \tau \epsilon \epsilon \sigma \sigma \mu$ $\alpha \pi \omicron \kappa \lambda \lambda \epsilon \epsilon \tau \alpha \alpha \iota$ $\Omega \sigma \tau \alpha \omicron \mu \epsilon \nu \hat{\pi} \alpha \rho \xi \eta$ $\epsilon \tau \alpha \alpha \iota \rho \hat{\rho} \hat{\alpha} \sigma \mu$ $\kappa \hat{\theta} \epsilon \epsilon \tau \alpha \omicron \mu \pi \rho \epsilon \epsilon \hat{\nu} \alpha$ $\mu \pi \alpha \hat{\nu} \epsilon \sigma \iota \sigma \tau \alpha \alpha \hat{\xi} \omicron \delta \alpha \tau \epsilon \sigma \mu$ $\epsilon \tau \alpha \alpha \rho \hat{\alpha} \sigma \mu$ $\tau \omicron \epsilon \alpha \sigma \mu$ $\omega \sigma \mu \alpha \alpha \pi \hat{\epsilon} \sigma \beta \epsilon \sigma \mu \eta \pi \alpha \gamma \hat{\omega} \nu$ $\alpha \epsilon \tau \alpha \hat{\lambda} \nu \epsilon \sigma \iota \kappa \hat{\rho} \tau \alpha \eta$ $\phi \omicron \rho \omicron \lambda \lambda \gamma \omicron \gamma \hat{\alpha} \pi \omicron \epsilon \alpha$ $\alpha \nu \tau \alpha \iota \sigma \tau \omicron \chi \epsilon \epsilon \hat{\sigma} \tau \omicron$ $\epsilon \kappa \hat{\rho} \sigma \tau \epsilon \epsilon \epsilon \hat{\epsilon} \sigma \delta \epsilon \mu \alpha \alpha \pi \hat{\epsilon} \tau \eta \lambda \lambda \epsilon \epsilon \tau \rho \iota \kappa \hat{\sigma} \mu$ $\epsilon \nu \hat{\rho} \gamma \epsilon \epsilon \iota \alpha \alpha \sigma \mu$

$\omicron \delta \eta \gamma \hat{\epsilon} \epsilon \sigma \mu$ $\upsilon \pi \pi \beta \omicron \lambda \lambda \hat{\sigma} \mu$ $\alpha \iota \tau \hat{\sigma} \epsilon \omega \nu \gamma \iota \alpha$ $\phi \omega \tau \omicron \beta \omicron \lambda \lambda \hat{\sigma} \mu$ $\epsilon \gamma \kappa \alpha \alpha \tau \alpha \sigma \tau \hat{\rho} \sigma \epsilon \iota \sigma \mu$ $\alpha \pi \hat{\epsilon} \alpha \gamma \rho \hat{\epsilon} \tau \epsilon \sigma \mu$

$\sigma \tau \omicron \pi \lambda \alpha \hat{\sigma} \iota \omicron \tau \eta \sigma \mu$ $\epsilon \pi \hat{\tau} \epsilon \sigma \upsilon \xi \eta \sigma \mu$ $\tau \omicron \epsilon \sigma \mu$ $\sigma \tau \hat{\chi} \omicron \upsilon \tau \eta \sigma \mu$ $\alpha \nu \hat{\rho} \pi \tau \epsilon \sigma \mu$ $\tau \omega \nu \alpha \alpha \epsilon \sigma \hat{\lambda} \sigma \mu \mu \omega \nu \pi \eta \gamma \hat{\lambda} \nu$ $\epsilon \nu \hat{\rho} \gamma \epsilon \epsilon \iota \alpha \sigma \mu$ $\tau \omicron \epsilon \sigma \mu$ $\upsilon \pi \pi \rho \gamma \epsilon \epsilon \hat{\rho} \omicron$ $\pi \hat{\rho} \gamma \epsilon \epsilon \hat{\rho} \omicron$ $\pi \hat{\rho} \gamma \epsilon \epsilon \hat{\rho} \omicron$ $\pi \hat{\rho} \gamma \epsilon \epsilon \hat{\rho} \omicron$ $\pi \hat{\rho} \gamma \epsilon \epsilon \hat{\rho} \omicron$

$\epsilon; \nu; \rho; \gamma; \epsilon; \iota; \alpha; \sigma; \kappa; \alpha; \iota;$
 $\kappa; \lambda; \iota; \mu; \alpha; \tau; \iota; \kappa; \sigma;$
 $\Lambda; \lambda; \lambda; \alpha; \gamma; \sigma;$
 $\epsilon; \xi; \delta; \omega; \sigma; \epsilon; \gamma; \kappa; \kappa; \lambda; \iota; \omicron;$
 $\mu; \epsilon; \omicron; \delta; \eta; \gamma; \epsilon; \sigma; \gamma; \iota; \alpha; \tau; \eta; \nu;$
 $\upsilon; \pi; \omicron; \beta; \omicron; \lambda; \nu; \omega; \nu;$
 $\alpha; \iota; \tau; \sigma; \epsilon; \omega; \alpha; \pi; \alpha; \gamma; \rho; \tau; \epsilon; \sigma;$
 $\gamma; \iota; \alpha; \mu; \omicron; \nu; \delta; \epsilon; \sigma;$
 $\pi; \alpha; \rho; \alpha; \gamma; \omega; \gamma; \sigma;$
 $\eta; \lambda; \epsilon; \kappa; \tau; \rho; \iota; \kappa; \sigma;$
 $\epsilon; \nu; \rho; \gamma; \epsilon; \iota; \alpha; \sigma; \alpha; \pi; \alpha; \pi; \epsilon;$
 $\epsilon; \gamma; \kappa; \alpha; \tau; \epsilon; \sigma; \tau; \eta; \mu; \nu; \eta; \sigma;$
 $\iota; \sigma; \chi; \omicron; \sigma; \omega; \sigma; 100kW. \pi; \rho; \alpha; \epsilon; \iota; \tau; \alpha; \iota;$
 $\gamma; \iota; \alpha; \mu; \iota; \alpha;$
 $\pi; \rho; \omega; \tau; \omicron; \beta; \omicron; \upsilon; \lambda; \alpha; \tau; \omicron; \upsilon;$
 $\upsilon; \pi; \epsilon; \kappa; \alpha; \alpha; \sigma; \epsilon;$
 $\sigma; \upsilon; \nu; \epsilon; \rho; \gamma; \alpha; \sigma; \alpha;$
 $\mu; \epsilon; \tau; \omicron; \upsilon; \pi; \omicron; \upsilon; \rho; \gamma; \epsilon; \omicron;$
 $\Lambda; \gamma; \rho; \omicron; \tau; \iota; \kappa; \sigma; \Lambda; \nu; \pi; \tau; \upsilon; \xi; \eta; \sigma;$
 $\kappa; \alpha; \iota; \tau; \rho; \omicron; \phi; \mu; \omega; \nu; \pi; \omicron; \upsilon;$
 $\sigma; \tau; \eta; \rho; \zeta; \epsilon; \iota; \tau; \alpha;$
 $\alpha; \gamma; \rho; \omicron; \tau; \iota; \kappa; \nu;$
 $\epsilon; \iota; \sigma; \omicron; \delta; \mu; \alpha; \tau; \alpha; \kappa; \alpha; \iota;$
 $\delta; \eta; \mu; \iota; \omicron; \upsilon; \rho; \gamma; \epsilon; \nu; \epsilon; \sigma;$
 $\theta; \sigma; \epsilon; \iota; \sigma; \rho; \gamma; \alpha; \sigma; \alpha; \sigma;$
 $\kappa; \alpha; \iota; \pi; \epsilon; \rho; \iota; \phi; \epsilon; \rho; \epsilon; \iota; \alpha; \kappa; \sigma;$
 $\alpha; \nu; \pi; \tau; \upsilon; \xi; \eta;$

$\eta; \kappa; \alpha; \tau; \nu; \pi; \rho; \omicron; \tau; \epsilon; \rho; \alpha; \iota; \tau; \eta; \tau; \alpha;$
 $\upsilon; \pi; \omicron; \beta; \omicron; \lambda; \alpha; \alpha; \iota; \tau; \eta; \mu; \nu; \alpha; \pi; \alpha; \epsilon; \pi; \sigma;$
 $\epsilon; \pi; \alpha; \gamma; \gamma; \epsilon; \lambda; \mu; \alpha; \tau; \epsilon; \sigma;$
 $\alpha; \gamma; \rho; \omega; \tau; \epsilon; \sigma; \alpha; \pi; \alpha; \pi; \alpha; \epsilon; \tau; \omicron; \nu; 3851/2010,$
 $\sigma; \mu; \phi; \omega; \alpha; \mu; \epsilon; \tau; \omicron; \nu; \omicron; \pi; \omicron; \nu;$
 $\theta; \alpha; \mu; \pi; \omicron; \rho; \omicron; \nu; \alpha;$
 $\epsilon; \gamma; \kappa; \alpha; \alpha; \tau; \alpha; \sigma; \tau; \sigma; \omicron; \upsilon; \nu; \sigma; \epsilon;$
 $\epsilon; \kappa; \tau; \nu; \sigma; \iota; \sigma;$
 $\iota; \delta; \iota; \omicron; \kappa; \tau; \eta; \sigma; \alpha; \alpha; \sigma; \tau; \omicron; \upsilon; \sigma;$
 $\mu; \omicron; \nu; \delta; \epsilon; \sigma; \alpha; \pi; \epsilon; \pi; \alpha; \pi; \omega; \sigma;$
 $\phi; \omega; \tau; \omicron; \beta; \omicron; \lambda; \tau; \alpha; \sigma; \kappa; \nu;$
 $\sigma; \upsilon; \sigma; \tau; \mu; \alpha; \tau; \alpha;$
 $\alpha; \nu; \epsilon; \mu; \omicron; \gamma; \epsilon; \nu; \nu; \tau; \rho; \iota; \epsilon; \sigma;$
 $\beta; \iota; \omicron; \mu; \nu; \zeta; \alpha; \kappa; \alpha; \iota; \lambda; \lambda; \alpha;$