

Off-grid solar riga

Off-grid solar electricity or "Off Grid" systems are relevant wherever conventional electricity is not available (no centralized distribution networks) or serves as an alternative source of electricity. For example, when power lines are repaired or storms and other unforeseen natural disasters occur.

Sauleskolektors.lv performs professional design, installation and adjustment of solar panel systems based on real electricity consumption measurements and analysis, as well as planned consumption volumes.

Autonom?s sol?r?s elektroener?ijas jeb "Off-grid" sist?mas ir aktu?las visur tur, kur elektroener?ijas t?kls nav pieejams. T?pat t?s var izmantot k? alternat?vas elektroener?ijas avotu, piem?ram, kad tiek labotas elektrol?nijas vai ir ekstrem?lu laika apst?k?u izrais?ti elektroener?ijas padeves p?rr?vumi (apledo?ums, v?tras vai citas neparedz?tas dabas katastrofas). Autonom?s "Off-grid" sist?mas, atkar?b? no to sare??t?bas, sast?v no saules pane?iem, invertoriem, akumulatoriem un citiem sist?mas elementiem.

SaulesPanelis.LV speci?listi veic profesion?lu saules pane?u sist?mu projekt??anu, uzst?d??anu un ieregul??anu, balstoties uz re?liem elektroener?ijas pat?ri?a m?r?jumiem un anal?zi, k? ar? pl?notiem pat?ri?a apjomiem.

Solar panels for a new building in Salaspils region were installed with the aim to save electricity in the summer months by providing electric water boiler heating, which is also used for heating the bathroom floor. Six solar panels provide up to two kilowatts of electricity on sunny summer days, which in this project is not connected to public networks at all.

There are several buildings in the T?rvete social care center, between which there is a canteen with a large roof area, which was never used before. Therefore, the management of the institution, attracting state funding, decided in 2011 to install a solar battery system by implementing an appropriate project.

This truck repair service has a large roof area that was never used before. Therefore, in order to reduce the company's electricity costs, the workshop owner decided to invest in a solar system. Such a system, thanks to the work of our specialists, was installed accordingly.

This project was especially interesting because the roof structure was designed in an architecturally unusual style. Therefore, several roof planes had to be used to accommodate the number of panels needed to reach the planned capacities.

Contact us for free full report

Web: <https://www.sumthingtasty.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

