

# Tesla Solar Solutions - Website user guide

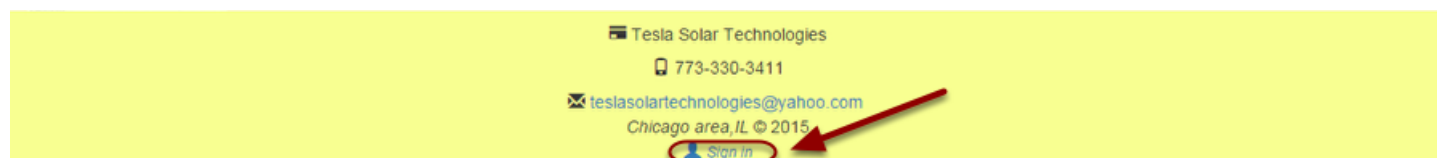
This is a user guide for managing projects feature on the Tesla Solar Solutions web application.

URL: <http://teslasolarsolutions.com>

## Tesla Solar Solutions - Landing page



## TeslaSolar - Admin Login link



The admin login link is at the bottom of the page. Inside the footer. <http://teslasolarsolutions.com/Login>

## TeslaSolar - Login page

**➤ Sign in - TeslaSolar website admin!**

**Username**

zoran

**Password**

.....

Enter

Enter your login information to gain access to the admin page.

## TeslaSolar - Admin page

*move towards the Sun*  
**Tesla Solar**  
*solutions*

[Tesla Solar - Solarize your future](#) [Home](#) [Projects](#) [Admin](#) [Sign out](#)



**➤ Projects administration**

Create New project

Add new project

List of the projects

Project actions

Caption	Description	Image	
SolarProject	SolarProject		<div>Edit Details Delete</div>
SolarProject	SolarProject		<div>Edit Details Delete</div>

Administratoin page for managing the projects - Add new project or edit and delete existing one. Also, you can see the list of all the existing projects.

## Tesla Solar - Add new project

**Project** - CREATE new project.

Add project

Caption

Optional

Description

Optional

Image

Choose File

No file chosen

Create

[Back to projects List](#)

To add new project, you have to choose image file. The caption and description fields are optional, for future usage.

## Tesla Solar - Preview projects

The screenshot displays the Tesla Solar Solutions website interface. At the top, a banner features the text "move towards the Sun" and "Tesla Solar solutions" over a background image of a person looking at the sun and two workers installing solar panels. Below the banner is a navigation bar with links: "Tesla Solar - Solarize your future", "Home", "Projects" (highlighted with a red arrow), "Admin", and "Sign out".

Below the navigation bar is the "Success Stories - Gallery" section. It includes a paragraph of text:

Avoid the rising costs of electric power from utility companies and in many states you can sell your excess power back into the grid. Tax credits and rebates on solar power systems are available to homeowners. The Illinois Department of Commerce and Economic Opportunity offers a Solar Energy Rebate Program available to just about anyone, providing rebates up to 30% of the project cost to a maximum of \$10,000. Rebates apply to new photovoltaic or solar thermal systems. Power from the sun produces no pollution or emissions. This means you can power your home with 100 percent pure sunshine not only clean, but also renewable.

The gallery consists of a grid of 12 images showing various solar installations and equipment:

- Top row: Two workers installing solar panels on a roof; workers on a roof with solar panels; a close-up of solar panels; a large array of solar panels on a roof.
- Middle row: A solar inverter and electrical panel; a solar inverter; a solar inverter with a control panel; a solar inverter with a control panel.
- Bottom row: A solar inverter with a control panel; a solar inverter; a solar inverter; a solar inverter.