

Getting started

Here's our help pages for getting started with Speedy PV

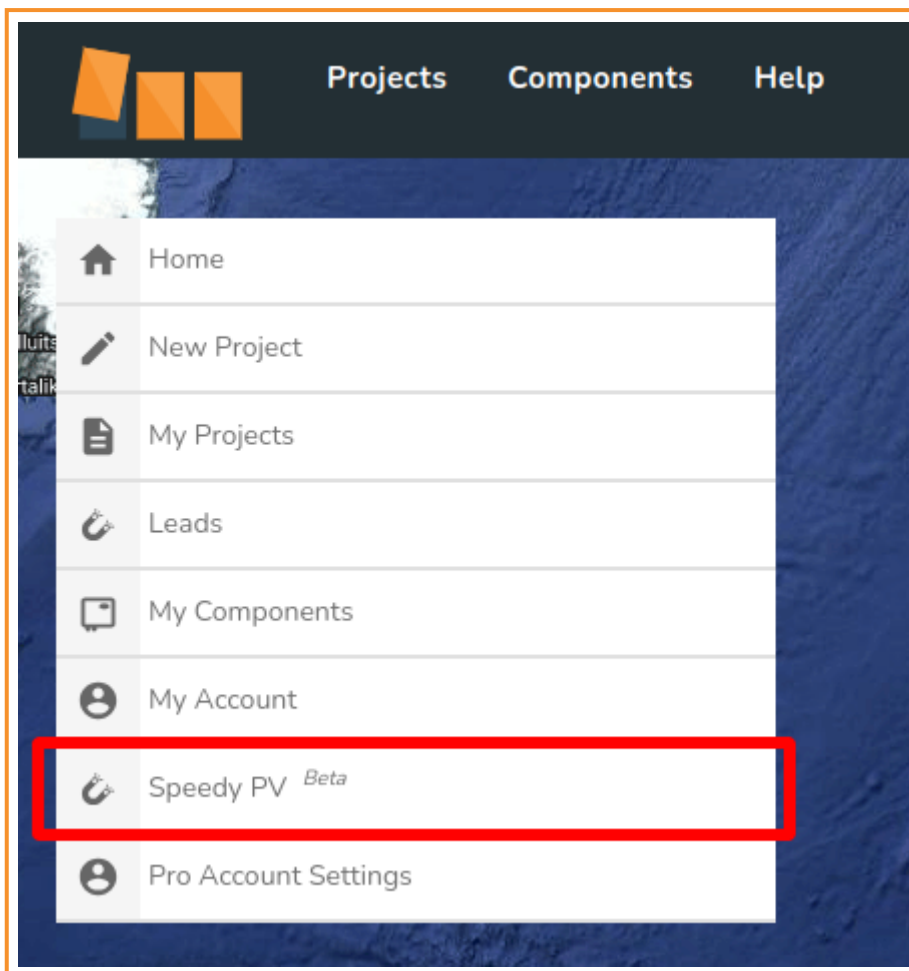
- [Embedding Speedy PV into your Website](#)
- [Setting Up Speedy PV](#)

Embedding Speedy PV into your Website

Speedy PV is a lead-generation tool that can be embedded into your website. It allows your customers to get a speedy estimate of how suitable their property is for solar installation, and an indicative price. These leads are linked directly to your Easy PV Pro account so that they can be turned into projects.

In order to embed Speedy PV into your website, firstly sign into to your account on Easy PV. Make sure you have the Speedy PV configuration dashboard enabled in your Pro Account Settings. For detailed instruction on how to do this, please see [Setting Up Speedy PV](#).

Click the **Speedy PV ^{Beta}** button in the left-hand menu, and then click the **Go Live** tab.



Next, check that the Checklist at the top of the tab is showing all green ticks, and no red crosses. If you see any red crosses in the list, make sure you check the corresponding sections in the other menu tabs and fill out any necessary fields - see our [Setting Up Speedy PV](#) guide for more information.

If the SMTP credentials has a (?) question mark symbol next to it, then you can still proceed with embedding Speedy PV into your website. Just bear in mind that the emails generated by the tool will be sent from a no-reply email address, instead of one of your company's addresses.

We recommend setting up the SMTP credentials to make it easier for the potential customers to contact you about leads generated by the tool.

Then, you'll need to make sure you have **Speedy PV** enabled, by toggling the **Enable Speedy PV** in your **Go Live** tab, just below the checklist.


```

<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>SunMax</title>

<script type="module" src="https://easy-pv.co.uk/api/v1/sqt/injector?api_key=yourAPIkeyHere"></script>

</head>
<body>
  <h1>Welcome to SunMax</h1>
  <p>At SunMax, we specialize in providing top-quality solar panel installation services to help you harness the power of the sun. Contact us today to learn more about how solar energy can benefit your home or business!</p>
  <h2>Get an instant estimate with this easy-to-use tool!</h2>

  <div id="sqt-container"></div>

  # no doubt you will have much more page content than this!
</body>
</html>

```

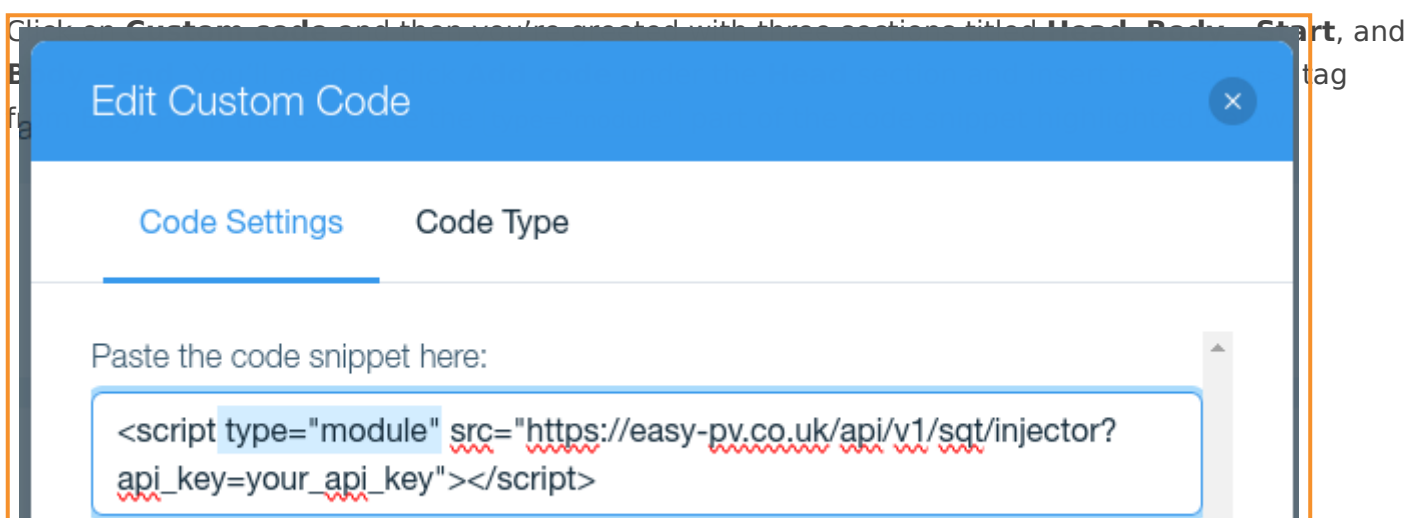
That's all you need to do! Speedy PV will now be visible on your webpage and ready to generate leads for your company.

Speedy PV already has a very high z-index so be wary of putting it inside a container with a lower one. The other elements on your site might start overlapping Speedy PV for mobile users.

Embedding with Wix

Wix allows you to embed code snippets into your website directly through the advanced settings.

Firstly, you'll need to navigate to your website's dashboard, then scroll down in the left-hand menu to **Settings**. Scroll to the bottom of the **Settings** page to the **Advanced** section where you should see **Custom code**.

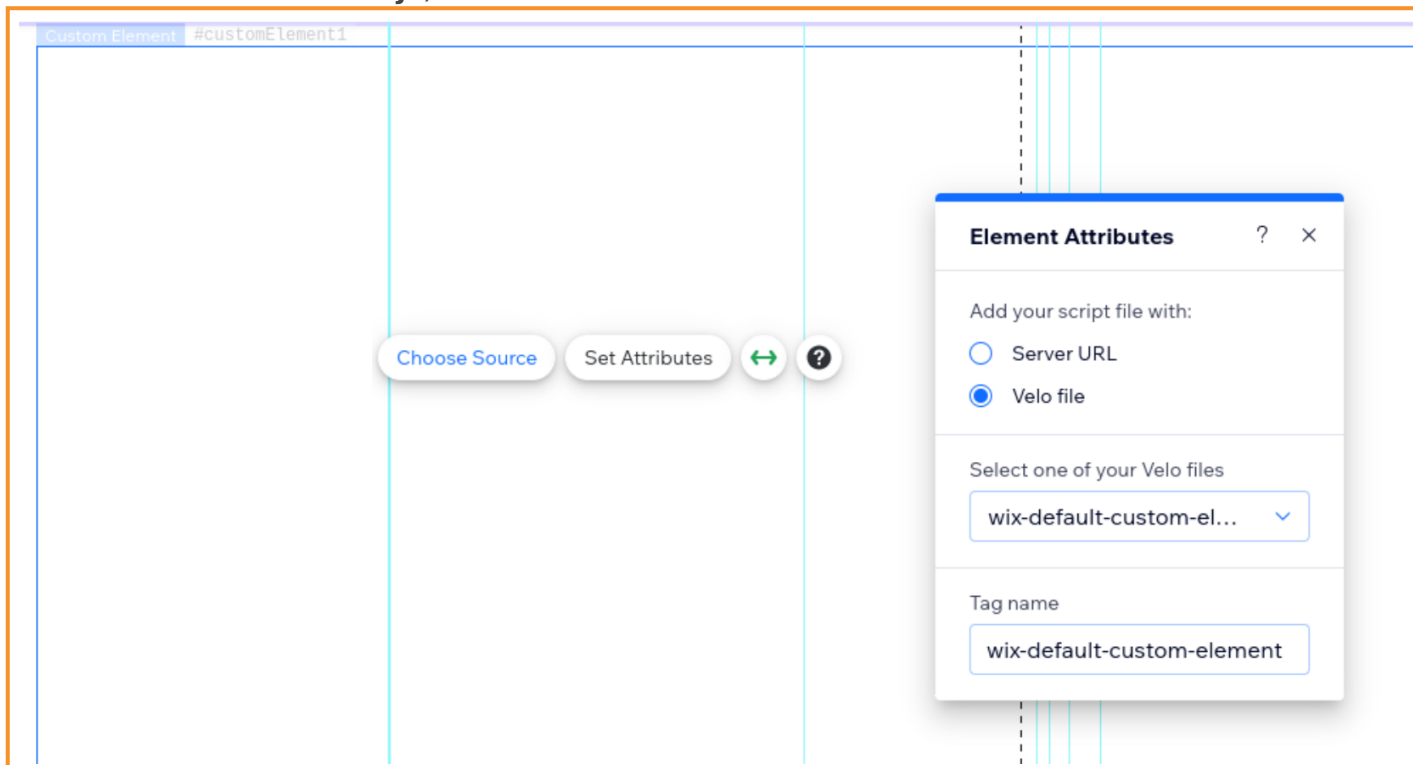


be prompted to choose whether you want it to appear on all pages, or specific pages: choose

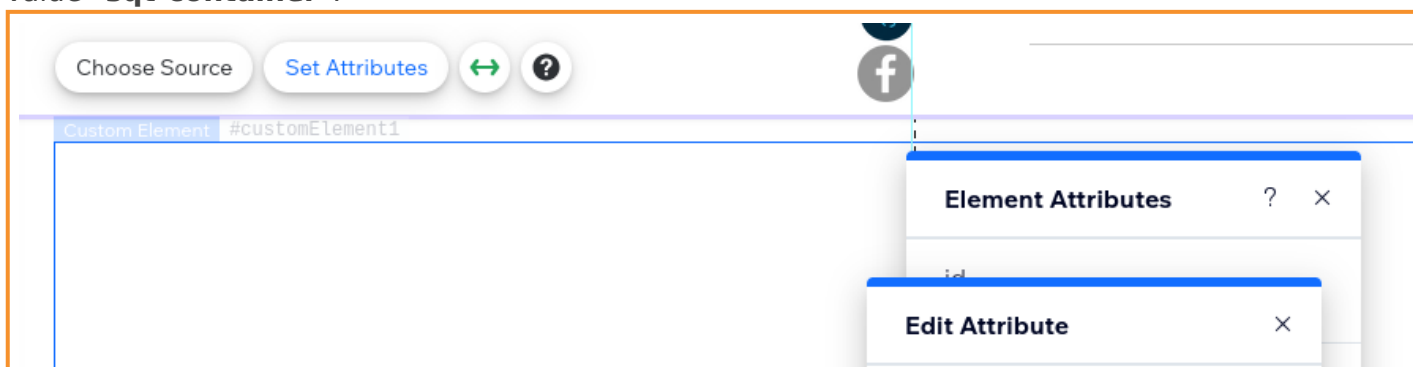


click **Apply**. For more help, you can visit the [Wix Help Center page about adding custom code](#).

Then, you'll need to go back into your editor, and find the page you'd like the tool to appear on. Then, click **Add Elements**, click **Embed Code**, click **Popular Embeds**, and click **Custom Element** (note: you may need to have a premium Wix membership to use Custom Elements). On this element, click **Choose source**, select **Velo file** (you may need to enable **Dev mode** at the top of the Wix window to do this), select **Create new** and then in the bottom panel where the code appears, delete all the contents of the Velo file for that element (the file might be called **wix-default-custom-element.js**).



Back on the custom element, click **Set attributes**, and add an attributes with the name "id" and value "sqt-container".



On the custom element, under **Stretch** (arrow icon pointing left and right), turn on the **Stretch to full width** option on, so the tool uses all the available space. Then, save your changes and publish your site. For more detailed instructions, you can visit the [Wix Help Center page about custom elements](#).

That should be it! You should now be able to see the Speedy PV in your webpage!

Embedding with Squarespace

Squarespace also allows you to embed custom code snippets into your website directly through their editor.

Firstly you'll need to hover over the page you want Speedy PV to appear on in the **Pages** panel. Then click the cog icon to enter the settings. Click **Advanced**, there should be an option called **Page Header Code Injection** where you'll need to add the `<script>` tag from Easy PV so that it gets inserted into the header section. Once you've added it, make sure you click **Save**.

Note: Squarespace's help page advises that "the code won't appear if you turn off your site header's transparency" in version 7.1. Please see their [help page](#) for more detailed information.

Then, you'll need to go to the **Pages** panel again, and select the page you want Speedy PV to appear on. Click **Edit** in the top-left corner, and then hover over the section where you want the tool to be and click **Add Block** in the top-left corner. In the menu, click **Code** from the types of blocks, and the block will appear on your page with a placeholder inside. Click the pencil icon to edit the block contents, and replace the placeholder with the `<div>` tag from Easy PV. Make sure you select **HTML** in the Type menu so that it displays correctly on your page! If you need more detailed information, please see the [Squarespace Help Center page](#).

That's all! You should now be able to see the Speedy PV in your webpage!

Embedding with WordPress

WordPress allows embedding of custom code content through the use of a free plugin called [Insert Headers and Footers](#) by WPCode. We can't directly provide support for the installation and activation of the plugin, but here are the steps you'll need to take after doing so.

In the WordPress admin menu bar, you should navigate to **Code Snippets** and then click **Header and Footer**. Paste the `<script>` tag from Easy PV into the **Header** text box, and then click the **Save Changes** button.

Next, you'll need to return to the **Code Snippets** section, and click **Add New**. Then, click **Add your custom code (new snippet)** and choose **HTML** from the **Code Type** dropdown menu. Name the code snippet something appropriate like Speedy PV, and then paste the `<div>` tag into the **Code preview** area. Click **Save snippet** when you're done, and scroll down to the **Insertion** section below. Then, you can choose to use **Auto Insert** or **Shortcode**. If you choose **Auto Insert**, you'll be asked to choose whether it runs on every page, or only on specific page(s). **Shortcode** will generate a shortcode for it which you're then able to manually paste into any page(s) you want. When you've decided on a method, make sure you activate the snippet by clicking the **Active/Inactive** toggle in the top right corner. If you need further information, please consult the [WPCode help pages](#).

You should now be able to see the Speedy PV in your webpage!

Embedding with GoDaddy

On GoDaddy's website builder, you can add custom HTML code by adding an **HTML Section**.

You can follow GoDaddy's own instructions for creating one of these sections on their help page here:

<https://www.godaddy.com/en-uk/help/add-html-or-custom-code-to-my-site-27252>

The code you'll need to add in the **Custom Code** field of that **HTML Section** can be copied from the "Go Live" tab of the Speedy PV Setup pages on Easy PV. You will need to copy both the code snippets from that page into the **Custom Code** field.

It will look like this, but with your API key in the `<script>` tag:

```
<div id="sqt-container"></div>
<script type="module" src="https://easy-pv.co.uk/api/v1/sqt/injector?api_key=YOUR_API_KEY"></script>
```

Once you save and Publish your site, Speedy PV should be visible!

If you use a different website creation service that we haven't covered here and need some guidance, or you have any further questions, feel free to get in touch at help@easy-pv.co.uk.

Setting Up Speedy PV

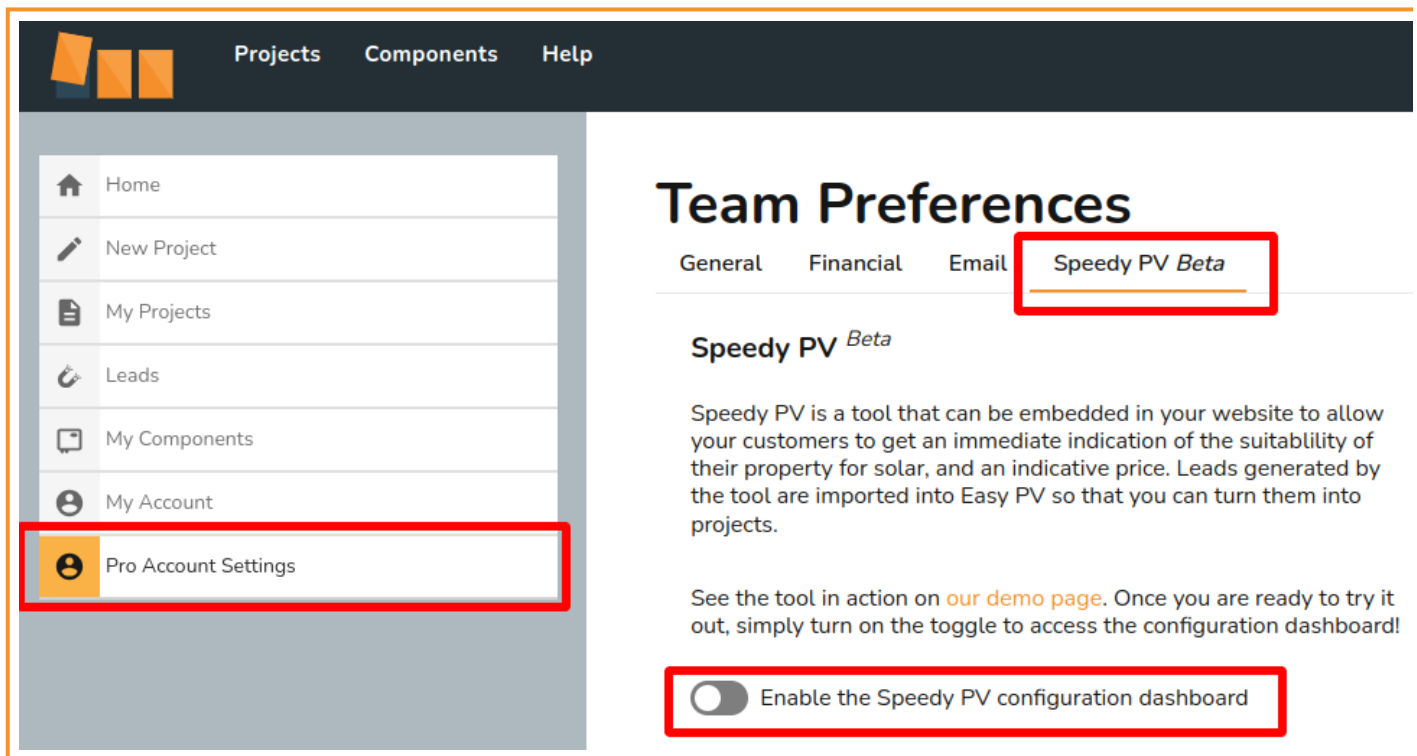
Speedy PV is an instant estimate and lead generation tool that can be embedded in your website to allow your customers to get an immediate indication of the suitability of their property for solar, and an indicative price. Leads generated by the tool are imported into Easy PV so that you can turn them into projects.

Below you'll find a helpful video walking you through the setup process. Further down, you'll find written instructions too, so you can easily refer back to this page whenever you need.

<https://www.youtube.com/embed/BIQ3n14fJrc?si=fvnGAYXHO1DAvM2L>

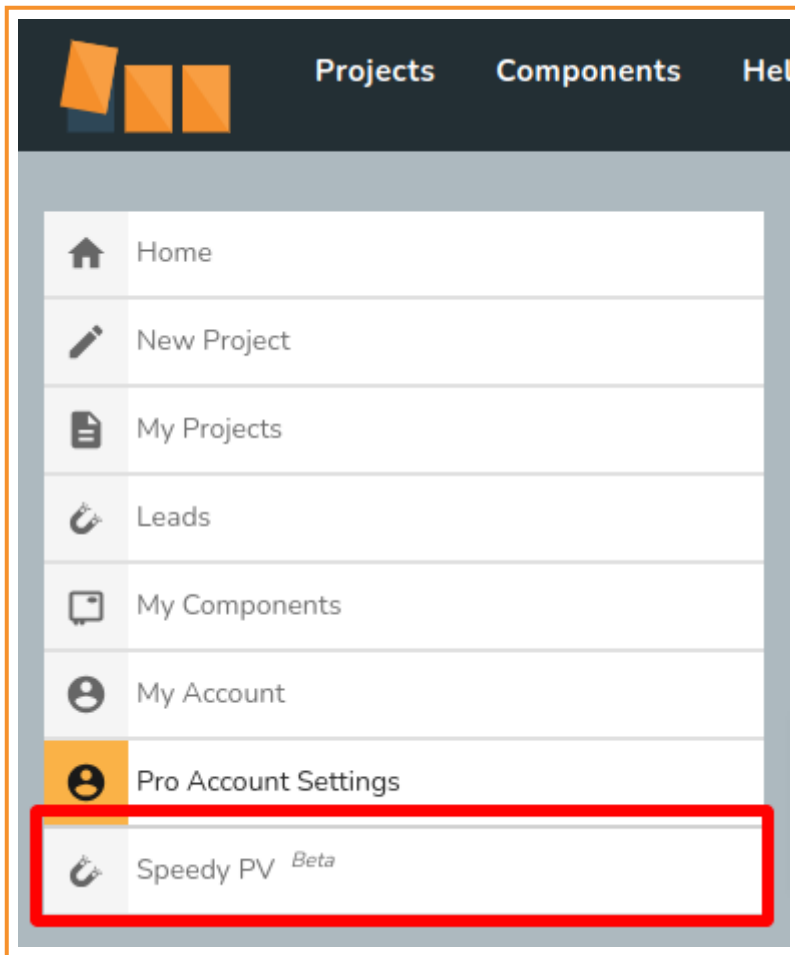
Enabling the tool in Pro Account Settings

To configure Speedy PV, navigate to **Pro Account Settings** and go to the **Speedy PV Beta** tab. Then enable the Speedy PV configuration dashboard.



The screenshot shows the 'Pro Account Settings' page. The left-hand navigation menu has 'Pro Account Settings' highlighted with a red box. The main content area is titled 'Team Preferences' and has four tabs: 'General', 'Financial', 'Email', and 'Speedy PV Beta'. The 'Speedy PV Beta' tab is selected and highlighted with a red box. Below the tabs, there is a section for 'Speedy PV Beta' with a description of the tool. At the bottom of this section, there is a toggle switch labeled 'Enable the Speedy PV configuration dashboard', which is currently turned off and highlighted with a red box.

Then a new option will appear on the left-hand side. Click this and you will be able to work through all the tabs to set up your Speedy PV.



Setting up website domain

Start by putting in the website domain for the websites you want to host the tool on. If you would like to embed it in more than one website, then add an additional row to your list of URLs. If you would like to remove a domain, click the option highlighted below.

Please note you only need to include the *domain* of the website, not the full address. For example, if the tool will appear at "www.mywebsite.com/my-speedy-pv" then you only need to input "www.mywebsite.com" into the URLs section.

Contact details

On the contacts tab, put in the details for people to use when they need to contact you for more information. These will usually be your main office or sales phone number and email address.

Appearance

On the appearance tab, you can set the primary colour to use for the iconography colour scheme and any buttons in the tool.

To do this simply add in the Hex code for the colour you would like to use in the box outlined below and make sure it looks correct in the preview.

If you haven't used hex codes for colours before, don't panic! You can find a [colour picker here](#) where you can find the colour you want for your tool, and turn it into a hex code.

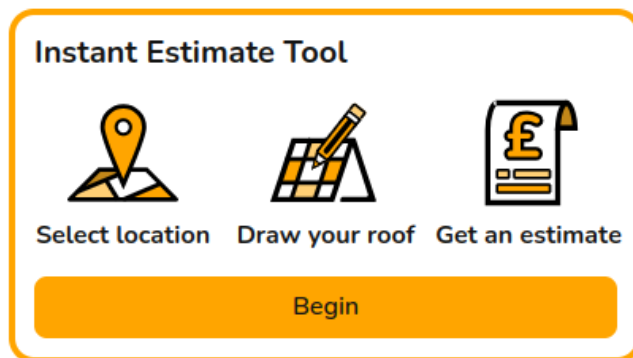
Theme Colour

Select a colour to customise the appearance of the Instant Estimate tool and to make sure it aligns with your brand. Choose a colour that isn't too dark - it's important that black text is clear against a background of this colour.

Colour (Hex format)

FFA500

Preview



Emails

On the emails tab you can add an email signature that will appear at the bottom of the emails that are sent by the system.

You can optionally configure SMTP email credentials for one of your email addresses so emails will be sent from that address instead of a no reply at EasyPV email address.

You can also add in other email addresses to copy in on the emails that are sent so that could be an email for your sales team or another generic mailbox.

Pricing settings

To use Speedy PV, you must set up automatic pricing rules, so the correct estimates can appear for your project. If automatic pricing is already set up then nothing needs to be changed here.

If automatic pricing is not already set up then you can follow these steps on our [guide](#).

Estimate configuration

In this section, you set defaults for which panels and inverters will be used in the estimates Speedy PV generates.

Select from the drop down menu which panel you want the quotes to be based on. If left blank, the tool will default to using "Jinko Tiger Neo 440W N-Type All Black Mono" in estimates.

In the inverter selection, you can choose up to three inverter groups you would like the tool to pick from in estimates. The tool will use inverters from your chosen groups in order of preference, whenever suitable for the generated PV system. If not filled in, the tool will default to using the groups "GivEnergy (Hybrid)", "Huawei (Hybrid)", "Growatt".

Terms

On the terms tab, read through the specific terms for Speedy PV and once you're happy, click I accept the terms of use.

Billing

On the billing tab you will need to accept the billing conditions.

Test page

Once the previous sections have been completed, you can play around with a test page. This has the option of testing with the desktop or mobile version.

Go Live

On the 'Go Live' tab, you will be able to see the following checklist:

Checklist

- ✓ Domain entered
- ✓ Contact details entered
- ✓ SMTP credentials entered
- ✓ Automatic pricing has been set up
- ✓ Panel selected
- ✓ Terms accepted
- ✓ Billing plan accepted

If any required sections are not completed, go back and fix any errors. Once all required fields are checked and you are happy with everything, you can then embed the tool into your website by following the instructions in this article: [Embedding Speedy PV into your Website](#).

Once that's all done, you can then start using the tool in your website! If you have any questions, please contact our support team at help@easy-pv.co.uk.