

Landing Page Modify Introduction

© 2022 MEAN WELL All rights reserve



VSTEP1 Preparation

TEP2 Install VScode

VSTEP3 Edit webpage

TEP4 Completed

© 2022 MEAN WELL All rights reserve



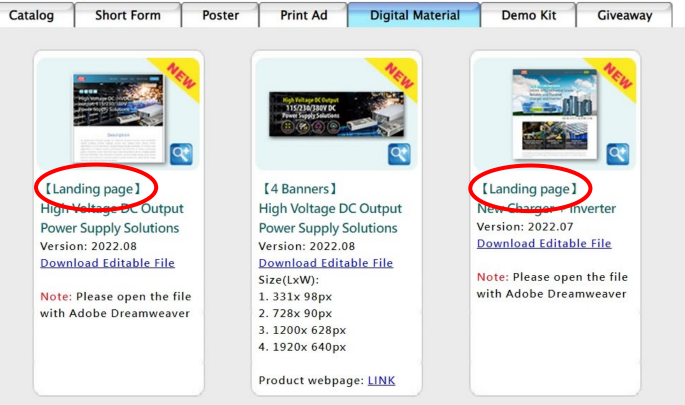
STEP1 Preparation

1. Login the MW CRM

Download the **landing page** you need.



Marketing Materials On-line Selection Menu

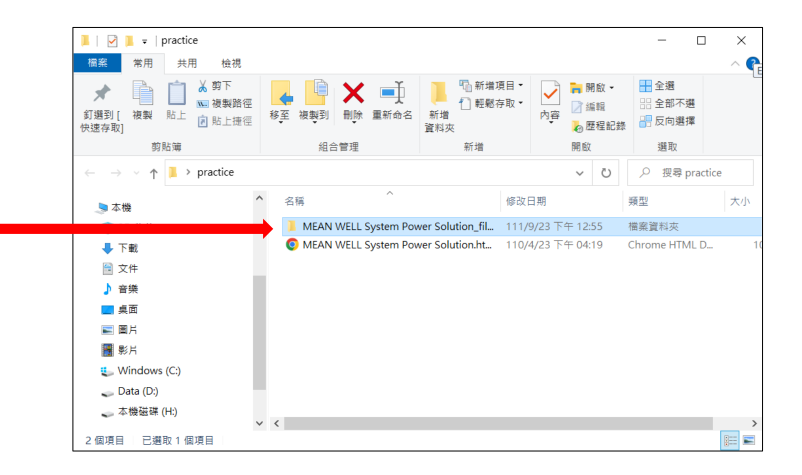




STEP1 Preparation

2. Unzip the file

- a. Save the file to the appropriate place of your website
- b. Save your logo in this folder

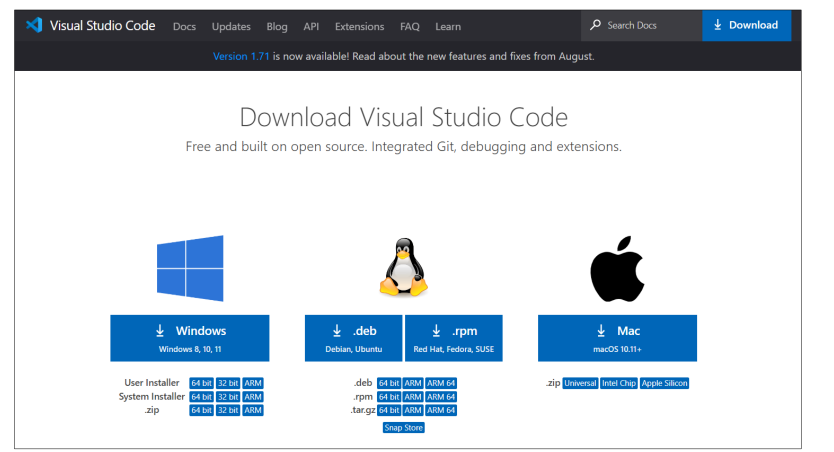




STEP2 Install VS Code

1. Download Visual Studio Code

https://code.visualstudio.com/Download

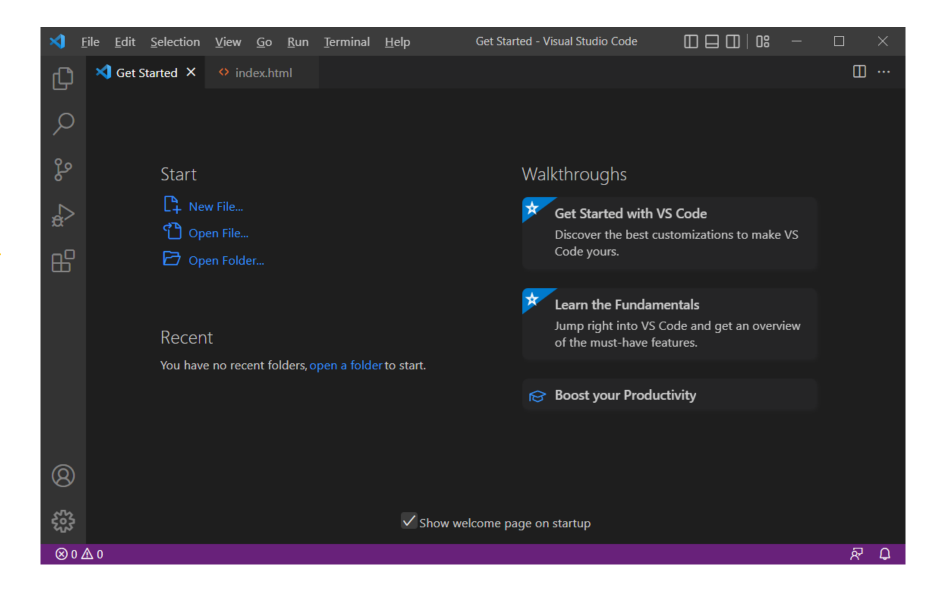


X If you have Adobe Dreamweaver, please edit the webpage with it!

STEP2 Install VS Code

2. Install

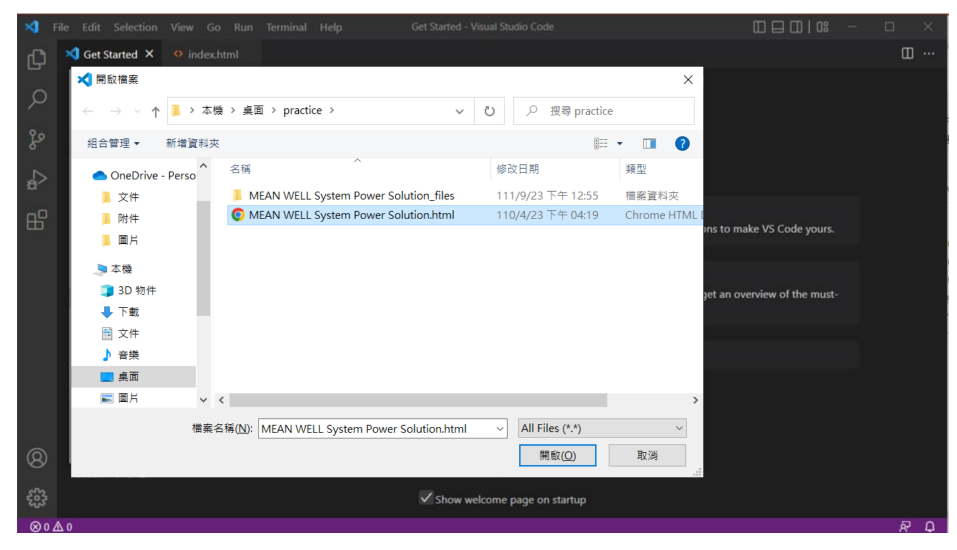






STEP3 Edit webpage

2. Open index.html





🖉 🖾 🖬 in

STEP3 Edit webpage

🔀 Get Started

467

471

473

475

ſĻ

Q

ço

PR -

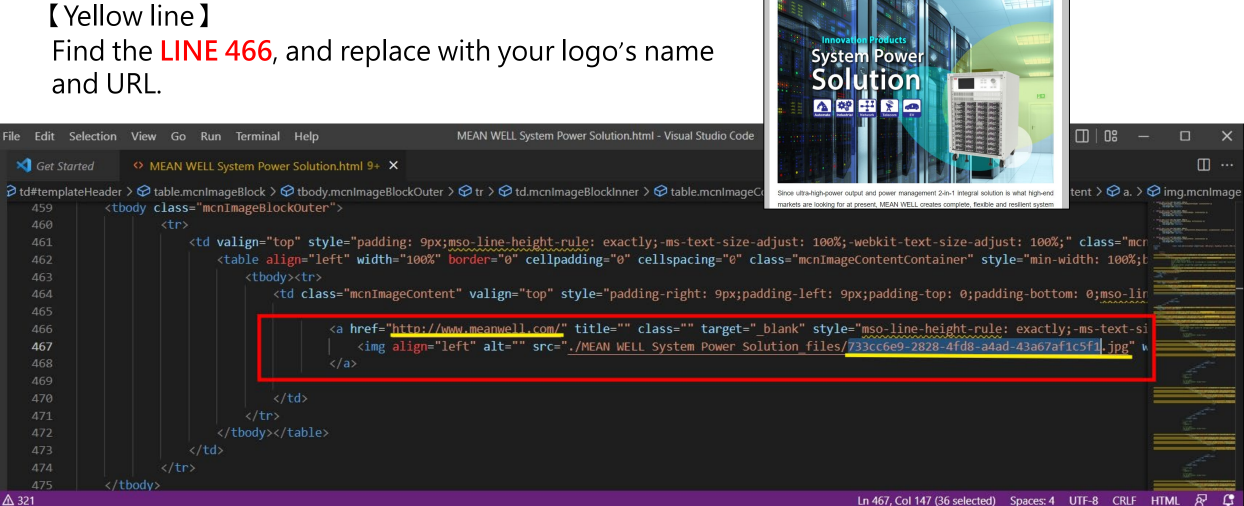
RP

(Q)

 \otimes 0 \triangle 321

3. Find the logo of the webpage

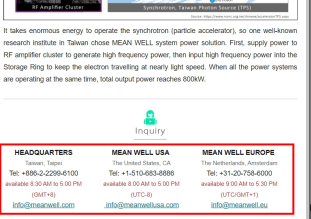
【Yellow line】 Find the LINE 466, and replace with your logo's name and URL.



STEP3 Edit webpage

4. Find the Contact Information

Remove LINE 1406-1418, and LINE 1315-1328. Replace the yellow lines with your contact information.





A	File Edit	Selection	View Go	Run Terminal	Help	MEAN WEL	L System Power Solution.html	- Visual Studio (Integritesitirentes		08 —		×				
Ð	📢 Get Si	tarted	MEAN WE	LL System Powe	r Solution.html 9+	×				Copyright © 2021 MEAN WELL, All righ	its reserved.	_		۵	I)				
0	: > Users >	> Users > nicole > Desktop > practice > \diamond MEAN WELL System Power Solution.html > \diamond html > \diamond body#archivebody > \diamond center > \diamond table#bodyTable > \diamond tbody > \diamond tr > \diamond td#bodyCell > \diamond table.temp												ainer > 🔗	tbody >				
Q 20 2m	1347			[endif]>							Aa <u>ab</u> * No results	$\uparrow \downarrow \equiv$	- ×		ĥ				
	1348	48 <table align="left" border="0" cellpadding="0" cellspacing="0" clas<="" style="max-width: 10</td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td>-1</td><td>-</td><td></td></tr><tr><td>1349</td><td colspan=9></td><td></td><td></td><td></td></tr><tr><th>1350</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr><tr><th>1351</th><th></th><th></th><th><td va</th><th>lign=" th="" top"=""><th>s="mcnTextContent"</th><th>' style="padding-top:</th><th>0;padding-r:</th><th>ight: 18px;pa</th><th>dding-bottom: 9</th><th>px;padding-left:</th><th>18px;mso-</th><th>line-h</th><th>- Common</th><th></th></table>								s="mcnTextContent"	' style="padding-top:	0;padding-r:	ight: 18px;pa	dding-bottom: 9	px;padding-left:	18px;mso-	line-h	- Common	
	1352					· · · · · · · · · · · · · · · · · · ·													
		1353		-1				g>MEAN WELL USA											
		1354						United States, CA <th>an><!--</th--><th>pr></th><th></th><th></th><th></th><th></th><th></th><th></th></th>	an> </th <th>pr></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	pr>									
	6	1355												- Fillingeness Sponso					
	1350	<pre>1356 available 8:00 AM to 5:00 PM (UTC-8)</pre> 1357 																	



STEP4 Completed



Since ultra-high-power output and power management 2-in-1 integral solution is what high-end markets are looking for at present, MEAN WELL creates complete, flexible and resilient system power solutions for various industries. It can supply 128kW+ ultra-high power, and features



s energy to operate the synchrotron (particle accelerator), so one well-known in Taiwan chose MEAN WELL system power solution. First, supply power to er to generate high frequency power, then input high frequency power into the keep the electron travelling at nearly light speed. When all the power systems he same time, total output power reaches 800kW.



Simcona Electronics of Canada Inc. 3422 Wonderland Road SouthLondon Ontario Canada N6L 1A7 Tel: +1-800-567-3815 _info@simcona.ca





Your Reliable Power Partner

