

Ok next we are going to create a page for each of the listed products that can be accessed from the products drop down list when each name is pressed it will open its own dedicated page of that corresponding name. For each page you will reference the included file 'temp line card' , a Hero Section (Name of product (e.g., "Battery Energy Storage Systems"), Featured Manufacturers Logos or names of brands you work with (from the "temp line card" PDF) also make it so when the logo is clicked it takes you to there webpage more details below for each specific product, A short one-line value statement (e.g., "Power continuity when it matters most."), What It Is (

Explain in 1–2 paragraphs, in simple terms, what the product is and what problem it solves),

Where It's Used (A list of industries or use cases such as Hospitals, Data centers, Industrial manufacturing, Telecom facilities, Government buildings, Maybe show this as a checklist or grid with icons), Why This Solution ( Explain why this product might be chosen over alternatives.

Examples: Reliability, Low maintenance, Cost-effective over time, Fits with renewable energy systems, Good for facilities with limited generator access ), Our Approach / How It Works

(Explain your consultative process: Assess your facility's power needs, Recommend the best-fit solution, Coordinate with trusted manufacturers, Oversee delivery and installation, This builds trust — you're not just selling boxes; you're solving power reliability problems), for the last part of each page follow the numbered instructions these numbered instructions are specific to the product and are numbered accordingly to the list on products also read entire info for corresponding number then fill in info for entire page,

REMEMBER THIS NEEDS TO BE SHORT INFORMATIVE FOR A NEW CUSTOMER BUT MY COMPANY IS THE ONE THAT KNOWS THE BEST FOR OUR CLIENT SO ITS MORE INFORMATIVE FOR THE CLIENT THAN FOR THE CLIENT TO GO SHOPPING THATS MY JOB IS TO DO THE SHOPPING ON THE COMPANIES WEBSITE TO SEE WHAT BEST FITS THIS SHOULD JUST HELP THE CUSTOMER SEE HIS OPTIONS IN A WAY!!

1. Battery Energy Storage: for this page reference for info on products and images are included in the pdf ESS\_Product\_Brochure\_I-SHIFT\_EN.pdf,

EPC Power CAB1000 PCS Brochure\_Nov21.pdf, Ess\_sericles\_fly\_en.pdf, Saft Intensium Max 20 High Energy 800V LFP\_Product Datasheet EN.pdf, Saft Intensium Max 20 High Energy 1500V LFP\_Product Datasheet EN.pdf, Saft I-Shift 1500V LFP\_Product Datasheet EN.pdf, I-Shift\_Compliance\_To\_Standards\_v2.3.pdf,

IM20HE-1500-LFP\_Compliance\_To\_Standards\_v9 (1).pdf,

20220502\_ESS\_Intensium\_Sight\_brochure\_EN\_protected (1).pdf, Saft Project Intake form.xlsx Total energies <https://totalenergies.com/>

2. Three Phase Rotary UPS : for this page include info on Hitec Rotary UPS (conditions with a Motor Generator) w/ FESS , High Voltage Applications, Diesel Rotary UPS from 400 kVA to 2.7 MVA, Package Containers. Literally steal from <https://hitec-ups.com/products/> the same pictures and products with description also include a link to the original website page, this is the company Hitec power protection <https://hitec-ups.com/>

3. Three Phase Static UPS : for this page include info on Active Power is the FESS (Flywheel Energy Storage System) Static UPS with Flywheel, High Voltage Applications, Modular Scalable Flywheel Solutions, Package Containers, literally steal the products from this page I will also include the individual links to specific products for you to get images and better description and link back to original page, <https://www.activepower.com/products/> ,  
<https://www.activepower.com/product/cleansource-sms-plus-ups/> ,  
<https://www.activepower.com/product/cleansource-plus-mms/> ,  
<https://www.activepower.com/product/cleansource-xt-mms/> ,  
<https://www.activepower.com/product/cleansource-hd-ups/> ,  
<https://www.activepower.com/product/powerhouse-ups/> ,  
<https://www.activepower.com/product/genstart/> ,

<https://www.activepower.com/> , reference the website and include ways for the user to actually check out there website also include pictures taken from that website to showcase the latest and greatest for our uses

Other company: <https://mitsubishicritical.com/uninterruptible-power-supplies/three-phase-ups/> for the three phase info include pictures also and link back to original page, for uses reference <https://mitsubishicritical.com/applications/medical-equipment/> ,  
<https://mitsubishicritical.com/applications/data-centers/> ,  
<https://mitsubishicritical.com/applications/manufacturing/> ,

Mitsubishi Critical

[https://mitsubishicritical.com/uninterruptible-power-supplies/?matchtype=e&medium=cpc&network=g&gbraid=0AAAAADDn496GNjh8tm6ZT3Ltc5CNIfS6D&source=google&qad\\_campaignid=1065291053&qad\\_source=1&site=https%3A%2F%2Fwww.mitsubishicritical.com%2Funinterruptible-power-supplies%2F&device=c&device=c&campaignid=1065291053&creative=623077277411&keyword=mitsubishi%20ups%20systems](https://mitsubishicritical.com/uninterruptible-power-supplies/?matchtype=e&medium=cpc&network=g&gbraid=0AAAAADDn496GNjh8tm6ZT3Ltc5CNIfS6D&source=google&qad_campaignid=1065291053&qad_source=1&site=https%3A%2F%2Fwww.mitsubishicritical.com%2Funinterruptible-power-supplies%2F&device=c&device=c&campaignid=1065291053&creative=623077277411&keyword=mitsubishi%20ups%20systems) ,

4.Single Phase UPS: Single Phase UPS Systems, 700 VA – 6 kVA Single Phase

TVSS Devices, PDU's, Modular Solutions Available

<https://www.eaton.com/us/en-us.html> ,  
<https://www.eaton.com/us/en-us/products/backup-power-ups-surge-it-power-distribution/ups-power-management-software.html> ,  
<https://www.eaton.com/us/en-us/products/backup-power-ups-surge-it-power-distribution/power-distribution-for-it-equipment.html> ,  
<https://www.eaton.com/us/en-us/products/backup-power-ups-surge-it-power-distribution/power-distribution-for-it-equipment/rackmount-pdu-faq.html> ,  
<https://www.eaton.com/us/en-us/catalog/fuses-and-fuse-holders/bussmann-series-ul-type-1-surge-protective-devices.html#tab-2> ,

Other company: xtreme power conversion <https://www.xpcc.com/> ,  
<https://www.xpcc.com/products/> only include TVSS Devices, PDU's, Modular Solutions Available

5.Capacitor Banks

6.Lighting Inverters: Lighting Inverters

UL 924 look at pdf ' 03-UL924-Aux\_Lighting\_and\_Power.pdf ' , UL 1778

<https://www.trystar.com/product/hv-series-7-5-kva-25-kva/> , UL 60601

<https://www.trystar.com/product/medpowerx-ups-model-lt-m-700va-2-1kva-medical-grade/>

Medical Power

Power Conditioners

Traffic Light Battery Backup

Controlled power company <https://www.trystar.com/brands/controlled-power-company/> ,

## 7. Battery Conditioning: Battery Conditioning Systems

Monitoring and Reporting

VRLA Battery Solutions <https://www.generex.de/products/smartbattery> , Wet Cell

<https://www.generex.de/products/battery> , LiON

<https://www.generex.de/support/changelogs/cs141/2-12> ,

Cabinets or Racks <https://www.generex.de/products/facility> ,

Data Center Monitoring <https://www.generex.de/products/software> ,

Generex <https://www.generex.de/>