Mobile Solar Power Trailer

A Senior Project
Presented to
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California Polytechnic State University, San Luis Obispo

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Bachelor of Science

by
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Abstract

Construction projects require a substantial amount of power to operate tools and power lights. Traditionally, this power is delivered to the project sites via transmission lines or generators; however, some construction projects must be undertaken in relatively remote areas where the infrastructure is lacking. Additionally, there may be reservations concerning the ethical implications that come with the method by which the power is generated. To provide a solution to bringing sufficient and ethically generated power to remote or urban worksites, this project investigates the design and implementation of a generator that is solar-powered and enclosed in a trailer for transportability. The Mobile Solar Power Trailer (MST) is a trailer mounted with an array of PV panels that doubles as an enclosure for the supporting components required for power generation, energy storage, DC-AC conversion, and the distribution required to support a work site with reliable and adequate power. The scope of this project considers aspects such as efficient use of sunlight, effective positioning of PV panels, adequate energy storage, and appropriate scaling of components to deliver the required power. Cost estimates are included for the final configuration and the overall design.
Introduction

Demand for solar power is predicted to take up about 47% of the market by 2050 [1]. There is also an ever-persistent demand for products that provide power during times of crises, in remote areas, and that offset costs associated with traditional means of procuring power such as generators or transmission lines [2]. Natural disasters such as floods, hurricanes, and earthquakes can and do disrupt electrical distribution systems at varying levels of scale and severity every single year [3]. Additionally, construction projects may be undertaken in areas that are lacking in the infrastructure necessary to provide stable power. For example, a school or hospital may need to be built in an indigenous community that lives off the grid. Another example could be a facility such as a makeshift hospital that needs to be built in a remote area struck by illness or war. These work sites will not have the luxury of transmitted power supplied by transmission lines. Lastly, one may wish to minimize the use of fossil fuels and one's dependency on shore power; both of which have monetary costs and contribute in varying degrees to the carbon stock/flow in the environment. The Mobile Solar Power Trailer (MST) is a product designed for the purpose of navigating and resolving the above-mentioned issues and more.

The MST integrates a charge controller, battery, bus work, an array of photovoltaic (PV) panels, and fault protection to create a robust source of power that lasts for long periods of time and supplies sufficient power for the load placed on it [5]. To maximize mobility and accessibility, the MST is built in a mobile trailer to facilitate transportation to and from a site as well as to provide simple protection from elemental exposure. The MST has AC outputs to power various loads. The array of PV cells will convert sunlight into electricity. The power from the PV cells either charges the onboard battery or is delivered to the load depending on the system properties such as the State of Charge (SOC) of the battery, load demand, temp, etc [3].
The design of the trailer accounts for a plethora of design considerations such as the power demand of construction sites, PV panel angles in relation to the sun, maximum dimensions of the trailer, and many more design requirements. From the requirements and considerations, components were chosen, and the trailer was modeled in Autodesk Inventor. Further, calculations were performed to ensure the optimal wire sizes and protection was used in the power system connections.

The design for the MST uses battery and inverter components that are modular and can be scaled up in cases where more output power or energy storage is needed. Referring to the appropriate datasheets, a modular design may be achieved and scaled accordingly to meet any power demand [3-6]. Having modular components allows the system to be scaled up or down in the future depending on the demand [7]. In this project, the customer will be referred to as a potential buyer or user with the desire to find a power supply that meets the demands seen in the Customer Needs and Design Requirements section.
Background

According to [7], the construction industry within the US spent $1,365,137 \times 1,000,000 on construction in 2019. Due to the massive amounts of money flowing in the construction industry, there is a large niche for supplying power to all the construction sites. As mentioned before, construction sites typically get their power from grid interconnections, gas powered generators or solar PV panels. Each method of supplying power has its unique drawbacks. These drawbacks include environmental impacts and feasibility considerations (how easy is it to get power to the site and cost).

When considering environmental impacts of supplying power to construction sites greenhouse gas emissions can be used to compare the different methods of supplying power and their impact on the environment. The greenhouse gas emissions of multiple generation sources can be seen below in Figure 1.

![Figure 1: Lifecycle Greenhouse Gas Emission of Electricity Generation Methods][8]
As seen in Figure 1 above, the CO2 emissions of coal, oil and solar PV are 888, 733, and 85 tonnes CO2e/GWh (CO2 emissions per GWh) respectively. Grid power is produced primarily using coal, while generators used on construction sites use oil. Comparing the environmental impact of each method of power generation in Figure 1, it can be seen that solar produces the smallest amount of CO2 emissions. Oil has the second lowest CO2 emissions followed lastly by coal. In terms of creating a more sustainable construction industry in the United States, solar PV is the best of the three options.

Delivering power to construction sites can depend on location and the existing infrastructure around the construction site. According to [9] installing a grid connection requires the following:

1. Obtaining permits for creating connection and installing infrastructure
2. Engineering the design of the transmission system
3. Constructing the transmission system and installing a meter.

The setup of a grid connection can be expensive. Although the initial investment for a grid connection may be pricey and time consuming, the power supplied by the grid connection is reliable, regardless of time of day or weather conditions. If permits are unobtainable or engineering and construction costs are too high for a project, other methods of power delivery may be more viable.
Other options for supplying power include generators or a MST. These can be attached to a vehicle and towed to a location. These mobile options require less time to obtain and set up at a construction site. The downside of these mobile options are as follows:

- Generators require intermittent inputs such as diesel or gasoline to create power.
- PV panels do not produce power at night.
- PV output power is drastically reduced on cloudy days.

By combining a generator, solar PV panels, and a battery system into a single unit, the power supply is both reliable and mobile. The costs associated with these mobile options include the price of the unit and the price of the inputs.

An MST equipped with a generator and a battery system has the potential to provide semi-clean energy to construction sites, while allowing for mobile deployment. Solar PV panels provide clean energy, with the battery system and generator stepping in to provide power when needed. By being situated on a trailer it can be easily moved and set up.
Customer Needs and Design Requirements

Customer Needs

While the issue of remote and renewable power generation exists in many variations, the MST is specifically designed to meet the power demand for a construction site. By examining the most common challenges encountered in terms of power generation for construction sites, we can more directly identify and address those challenges which can be resolved by a product such as the MST. The following customer needs were deemed as important to the scope of this project:

1. Accessibility
   - The trailer must be easily transportable for delivery to the customer and for easy reorienting of the trailer to achieve the most efficient use of the solar panels.

2. Power
   - The system must produce the power at a capacity determined by the customer.
   - A battery backup must support irradiance conditions that do not allow maximum power generation by solar means.

3. Environmental
   - The MST must withstand continuous exposure to outdoor conditions such as rain, snow, and extreme temperatures.
   - The system must produce a relatively low amount of noise.
4. Efficiency

- The system must be an economically viable alternative such that other means of power generation for construction sites will be more costly or equivalent in cost compared to the MST.

- The solar array position must be adjustable to a degree that allows optimal angling of the array to maximize solar power generation.

**Design Requirements**

The specifications are determined by addressing the needs outlined by the marketing requirements. The MST must be mobile, so it must comply with all regulations on vehicle size outlined in [10], [11], [12]. These dimensions are seen in Table 1 below.

*Table 1: Maximum Trailer Dimensions*

<table>
<thead>
<tr>
<th>Maximum Dimension</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trailer Height [10]</td>
<td>13.5</td>
</tr>
<tr>
<td>Trailer Width [12]</td>
<td>8.5</td>
</tr>
</tbody>
</table>

These maximum dimensions are based on maximum semi-truck trailer dimensions for the state of California.
The battery capacity requirement was determined by approximating the daily energy consumption of a construction site. An example of the power used in a day on a construction site can be seen in Table 2.

*Table 2: Example Construction Site Daily Power Consumption*

<table>
<thead>
<tr>
<th>Tool</th>
<th>Power Consumption [kW]</th>
<th>No. Tools</th>
<th>Hours Used Per Day</th>
<th>Daily Power Consumption [kWh]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miter Saw</td>
<td>1.8</td>
<td>2</td>
<td>2.5</td>
<td>9</td>
</tr>
<tr>
<td>Compressor</td>
<td>1.6</td>
<td>2</td>
<td>2</td>
<td>6.4</td>
</tr>
<tr>
<td>Skill Saw</td>
<td>1.4</td>
<td>2</td>
<td>2.5</td>
<td>7</td>
</tr>
<tr>
<td>Table Saw</td>
<td>1.8</td>
<td>1</td>
<td>2.5</td>
<td>4.5</td>
</tr>
<tr>
<td>Battery Charger</td>
<td>0.07</td>
<td>4</td>
<td>6</td>
<td>1.68</td>
</tr>
<tr>
<td>Work Lights</td>
<td>0.55</td>
<td>2</td>
<td>8</td>
<td>8.8</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>37.38 kWh</strong></td>
</tr>
</tbody>
</table>

The example construction site that uses the tools seen in Table 2 has a total daily power consumption of 37.38 kWh. A depth of discharge (DoD) for the battery of 100% and a battery
voltage of 48Vdc was chosen. Using these assumptions / predictions the required battery capacity was calculated to be about 37kWh or 771Ah with a terminal voltage of 48Vdc.

From the tools seen in Table 2 an approximation for the instantaneous power consumption was determined. The following assumptions were made when calculating the instantaneous power:

- Work Lights are always on.
- Battery Chargers are always charging.
- Only 4 tools are being used at any one time.

From these assumptions the maximum instantaneous power was calculated to be 8.38kW. Therefore, the MST must be able to output about 8.38kW of power over long periods of time.

The charging time requirement for the battery system was determined to be 10 hours. This time comes from the time between sunrise (7:08AM) and sunset (4:54PM) on the winter solstice [13]. This time represents the minimum hours of sunlight the trailer must be able to reach a full charge on when the panels are providing maximum power.

The battery lifetime specification was determined so the trailer would have a long lifetime. The battery is one of the more expensive components of the trailer, so looking to design the battery to have a long lifespan will help reduce future maintenance/replacement costs for the battery system. The minimum battery life cycle was set at 2000 recharge/discharge cycles before 60% degradation. Assuming one recharge/discharge cycle per day, this requirement ensures that the battery works adequately well for about five and a half years before it would need to be replaced.
The noise dB specification was created by deciding how loud we wanted the machine to be. At its maximum noise, the trailer should be no louder than an AC unit or 60dB (A-weighted Measurement) with low and high frequencies filtered out to simulate the human ear [14].

The trailer will be used by a wide range of customers, who may not have any technical electrical knowledge. To account for that the trailer should be easy to assemble/set up, and should not take very long to do so. The setup time requirement was determined to be 5 minutes. This will account for parking and securing the trailer, plugging in needed connections, and turning the power output of the trailer on.

The enclosure housing the electrical equipment in the trailer should meet NEMA 3R, which protects the equipment from falling rain, sleet, snow, and external ice formation. This NEMA rating will ensure the safety of the electrical components while the trailer is outdoors. Finally, the trailer must be able to output power at 120 volts and 240 volts. This requirement is a result of the standard in the United States for common tools to be powered by 120/240 volts.
The design requirements are compiled in Table 3 below.

**Table 3: Design Requirements**

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Dimensions</td>
<td>38 x 8.5 x 13.5</td>
<td>Feet (LxWxH)</td>
</tr>
<tr>
<td>Min. Battery Capacity</td>
<td>37</td>
<td>kW-h</td>
</tr>
<tr>
<td>Continuous Power</td>
<td>8.38</td>
<td>kW</td>
</tr>
<tr>
<td>Maximum Charging Time From Solar Panels</td>
<td>10</td>
<td>Hours</td>
</tr>
<tr>
<td>Assembly Time</td>
<td>5</td>
<td>Minutes</td>
</tr>
<tr>
<td>Battery Lifetime</td>
<td>2000 cycles before 60%</td>
<td>NA</td>
</tr>
<tr>
<td>Environmental Protection</td>
<td>NEMA 3R</td>
<td>NA</td>
</tr>
<tr>
<td>AC Output Voltage</td>
<td>120 / 240</td>
<td>Volts</td>
</tr>
</tbody>
</table>
Functional Decomposition (Level 0 and Level 1)

Level 0 Decomposition

The MST integrates multiple components to satisfy the customer needs outlined above. Very generally, the system provides AC power for consumption at a typical construction site with approximately 35Kw-h of demand. As shown in Figure 2 on the following page, the MST generates AC power from sunlight or from a gasoline. Table 4 contains short descriptions of the inputs and outputs seen in the level 0 block diagram.
Figure 2: Level 0 Block Diagram of the MST

Table 4: Level 0 Block Diagram Descriptions

<table>
<thead>
<tr>
<th>INPUT / OUTPUT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOLAR ENERGY INPUT</td>
<td>Solar energy is captured and converted into electrical energy.</td>
</tr>
<tr>
<td>GASOLINE INPUT</td>
<td>Gasoline is used to power the backup generator aboard the MST.</td>
</tr>
<tr>
<td>AC OUTPUT</td>
<td>120 / 240 Vac is delivered by the trailers output</td>
</tr>
</tbody>
</table>
Level 1 Decomposition

The level 1 Decomposition offers a more in depth look at the internal functions of the MST. It includes all the major components that are included in the MST. The Level 1 block diagram can be seen below in Figure 3. Table 5, following the level 1 block diagram, gives descriptions for each input, output, and component.

![Level 1 Block Diagram of the MST](image)

*Figure 3: Level 1 Block Diagram of the MST*
# Table 5: Level 1 Block Diagram Descriptions

<table>
<thead>
<tr>
<th>INPUT / OUTPUT / COMPONENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOLAR ENERGY INPUT</td>
<td>Solar energy is captured and converted into electrical energy</td>
</tr>
<tr>
<td>GASOLINE INPUT</td>
<td>Gasoline is used to power the backup generator aboard the MST</td>
</tr>
<tr>
<td>AC OUTPUT</td>
<td>120 / 240 Vac is delivered by the trailers output</td>
</tr>
<tr>
<td>CS3K-315 Solar Panels</td>
<td>There are 16 solar panels atop the MST that convert sunlight to DC current. Each Panel is rated to output 315W at full irradiance.</td>
</tr>
<tr>
<td>FLEXmax 100 MPPT</td>
<td>The Maximum Power Point Tracker (MPPT) tracks the most efficient point for varying solar conditions to output maximum power to the inverter and battery.</td>
</tr>
<tr>
<td>GS8048 Inverter</td>
<td>Takes in DC current from the MPPT or the Battery and converts the current to AC current.</td>
</tr>
<tr>
<td>AC Load Panel</td>
<td>Outputs AC power from the MST. Allows the user to connect their tools to the 120 / 240 Vac output power.</td>
</tr>
</tbody>
</table>
To achieve a 37kWh capacity, the MST utilizes two Fortress eVault 18.5kWh batteries, which can be seen in Figure 4.

![Fortress E-Vault 18.5 Battery](image)

*Figure 4: Fortress E-power 18.5 Lithium Battery [15]*

Battery specifications were obtained from [15]. Each battery operates at a nominal voltage of 48V which matches our previously determined DC bus voltage. The two batteries will be placed in parallel to maintain the nominal 48V DC bus and increases the electrical storage capacity to the desired 37kWh. The parallel batteries also relieve stresses on each battery when under load.
by sharing current supplied to the load; thus, preventing unnecessarily deep DoD when the battery is not being charged. Due to lithium battery technology, the Fortress eVault batteries have more life cycles, deeper DoD capability, and require no maintenance as opposed to lead-acid technology. The lack of periodic maintenance, useful lifetime, and full utilization of label plate capacity justifies the use of this battery despite it being the most expensive component of the entire system.

To be able to fully charge the 37kWh battery within ten hours requires a solar panel array with a production of about 3,700W. The MST solar array consists of sixteen CS3K-315MS solar panels from Canadian Solar. According to [16] each panel is rated for 315 watts at full irradiance. With 16 panels, the maximum solar output is 5,040W, which exceeds the required 3,700W. The solar panels have become significantly cheaper over the past few decades, and they are the least expensive component in the MST. Due to their lower price, it is preferred to build as large an array as possible to cut down costs for the other major components; however, available space for the mounting of the panels is limited by the size of the trailer. With the limited mounting space available, the panels are arranged in a 4S4P configuration. This arrangement consists of four parallel strings of solar panels. Each string consists of four panels connected in series.

The charge controller is the interface between the battery and the solar panels and its role for the MST is fulfilled by a FLEXmax 100 AFCI. As seen in [17], the charge controller chosen for this application is a 300V maximum power point tracker (MPPT) and functions as an electronic buck converter that converts the incoming solar panel DC voltage down to a lower DC voltage to charge the battery. The charge controller prevents overcharging of the battery and optimizes charge current using maximum power point tracking. Various factors contributed to
choosing the specific charge controller. The FLEXmax 100 AFCI output voltage can match that of the chosen battery voltage as well as provide the required charging current to the battery.

The inverter converts the DC that is generated and stored by the solar panels and battery, respectively, into useful AC power. A Radian Series GS8048 was chosen for this application due to its matching DC input voltage and sufficient output power. As seen in [18] it can output up to 8kW of continuous power. Additionally, the inverter and charge controller are provided in a single package by the vendor. An image of this combination can be seen below in Figure 5. This combination results in a lower overall cost and ensures the two components will integrate seamlessly.

![Figure 5: FLEXpower Radian Inverter and MPPT [18]](image-url)
Fault protection is necessary to isolate a fault before catastrophic or irreparable damage is inflicted upon the electrical system. Although the major components such as the battery, inverter, and charge controller have their own safety features to protect from overvoltage, overcurrent, and over temperature, among many other casualties, these features should not be solely relied upon. Also, the safety features within each individual component may not necessarily be designed to protect against the conditions that are present when the component in question is integrated into an entire configuration. A DC quick disconnect is necessary to isolate the PV array from the charge controller due to the PV array having no inherent means of dissipating a charge or of deactivating the photovoltaic phenomena. Fault protection is also provided by a Schneider Electric 50/51 Overcurrent relay, which prevents high current from damaging the MST.

A Westinghouse dual fuel backup generator (Wgen5300DF) is included with the design to compensate for extended periods of sunlight deficiency or to support vital electrical loads when there is a fault upstream of the inverter. The generator can be seen in Figure 6.

![Figure 6: WGen5300DF Portable Generator][19]
The dual fuel model takes gasoline and propane to flexibility to the user. The backup generator also can provide 120- or 240-volt AC. As seen in [19], the Wgen5300DF is rated to for a continuous output power of 5300 watts, therefore, it is capable of powering multiple tools at one time.

To facilitate ease of transportation and set up, the electrical hardware is mounted on and within a towable 28 by 8.5 by 7.62-foot trailer. The trailer is accompanied with wheels for the purpose of transportation by road and has a widely used hitch connection to enable towing by appropriately sized motor vehicles such as trucks. The enclosure is also sized in such a way that shipping by freight trucks is not only possible but also complies with standards of transportation and shipping.
Results

Specifications

The final specifications for the MST can be seen in Table 6 below.

Table 6: MST Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>28 x 8.5 x 7.62</td>
<td>Feet (LxWxH)</td>
</tr>
<tr>
<td>Battery Capacity</td>
<td>37</td>
<td>kWh</td>
</tr>
<tr>
<td>Continuous Output Power (Inverter)</td>
<td>8</td>
<td>kW</td>
</tr>
<tr>
<td>Continuous Output Power (Backup Generator)</td>
<td>5.3</td>
<td>kW</td>
</tr>
<tr>
<td>Charging Time from Solar Panels @ Maximum Irradiance</td>
<td>7.4</td>
<td>Hours</td>
</tr>
<tr>
<td>Set Up Time</td>
<td>5</td>
<td>Minutes</td>
</tr>
<tr>
<td>Battery Lifetime</td>
<td>6000 cycles @ 98% DoD</td>
<td>NA</td>
</tr>
<tr>
<td>Environmental Protection</td>
<td>NEMA 3R</td>
<td>NA</td>
</tr>
<tr>
<td>AC Output Voltage</td>
<td>120 / 240</td>
<td>Volts</td>
</tr>
</tbody>
</table>
Model

The MST and its main components were modeled in Autodesk Inventor. The model can be seen in Figures 7 thru 10. The components modeled in the figures are the trailer, Fortress E-Vault 18.5 battery, and a Radian Series GS8048 inverter.

Figure 7: Front View of the MST
Figure 8: Side View of the MST

Figure 9: Top View of the MST
The MST has a width of 8.5 feet, a height of 7.6 feet and a length of 28 feet. Solar panels are connected to hinges on the top and side of the MST, allowing for easy setup, changeable panel angles, and safe travel. Inside the MST there is free space, not being used by components, that can be repurposed for tool storage.

**Wiring Diagrams**

Using the expected currents in the different branches of the power system, wire sizes were determined. Figure 6 shows the wiring diagram for the DC side of the power system. Table 7 shows the wire gauge for the wires seen in Figure 11 on the following page.
Table 7: DC Wire Sizes, Temperature Ratings, Ampacity Ratings, and Maximum Expected Ampacity

<table>
<thead>
<tr>
<th>Cable ID</th>
<th>AWG</th>
<th>T (°C) ating</th>
<th>Ampacity Rating (A)</th>
<th>Max Expected Ampacity (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC1</td>
<td>8</td>
<td>90</td>
<td>55</td>
<td>40</td>
</tr>
<tr>
<td>DC2</td>
<td>8</td>
<td>90</td>
<td>55</td>
<td>40</td>
</tr>
<tr>
<td>DC3</td>
<td>12</td>
<td>90</td>
<td>30</td>
<td>NA</td>
</tr>
<tr>
<td>DC4</td>
<td>10</td>
<td>90</td>
<td>40</td>
<td>10</td>
</tr>
<tr>
<td>DC5</td>
<td>10</td>
<td>90</td>
<td>40</td>
<td>10</td>
</tr>
<tr>
<td>DC6</td>
<td>10</td>
<td>90</td>
<td>40</td>
<td>10</td>
</tr>
<tr>
<td>DC7</td>
<td>10</td>
<td>90</td>
<td>40</td>
<td>10</td>
</tr>
<tr>
<td>DC8</td>
<td>2/0</td>
<td>75</td>
<td>175</td>
<td>167</td>
</tr>
<tr>
<td>DC9</td>
<td>2/0</td>
<td>75</td>
<td>175</td>
<td>167</td>
</tr>
<tr>
<td>DC10</td>
<td>2/0</td>
<td>75</td>
<td>175</td>
<td>167</td>
</tr>
<tr>
<td>DC11</td>
<td>2/0</td>
<td>75</td>
<td>175</td>
<td>167</td>
</tr>
<tr>
<td>DC12</td>
<td>2</td>
<td>75</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>DC13</td>
<td>2</td>
<td>75</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>DC14</td>
<td>8</td>
<td>75</td>
<td>50</td>
<td>NA</td>
</tr>
</tbody>
</table>
Figure 12 shows the wiring diagram of the AC side of the MST power system. Table 8 provides the wire gauges for the wires seen in Figure 12.
### Table 8: AC Wire Sizes, Temperature Ratings, Ampacity Ratings, and Maximum Expected Ampacity

<table>
<thead>
<tr>
<th>Cable ID</th>
<th>AWG</th>
<th>T (°C) Rating</th>
<th>Ampacity Rating (A)</th>
<th>Max Expected Ampacity (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC1</td>
<td>8</td>
<td>75</td>
<td>50</td>
<td>46</td>
</tr>
<tr>
<td>AC2</td>
<td>8</td>
<td>75</td>
<td>50</td>
<td>46</td>
</tr>
<tr>
<td>AC3</td>
<td>6</td>
<td>75</td>
<td>65</td>
<td>67</td>
</tr>
<tr>
<td>AC4</td>
<td>6</td>
<td>75</td>
<td>65</td>
<td>67</td>
</tr>
<tr>
<td>AC5</td>
<td>8</td>
<td>75</td>
<td>50</td>
<td>68</td>
</tr>
<tr>
<td>AC6</td>
<td>8</td>
<td>75</td>
<td>50</td>
<td>67</td>
</tr>
<tr>
<td>AC7</td>
<td>12</td>
<td>75</td>
<td>25</td>
<td>NA</td>
</tr>
<tr>
<td>AC8</td>
<td>12</td>
<td>75</td>
<td>25</td>
<td>NA</td>
</tr>
</tbody>
</table>

### Components and Costs

The MST is product made of many unique components. These components and their approximate cost are shown in Table 9. The costs are then totaled to give an overall material cost for the MST.
<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
<th>Cost ($)</th>
<th>Supplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS3K-315 Solar Panels</td>
<td>16</td>
<td>2,848</td>
<td>A1 Solar Store</td>
</tr>
<tr>
<td>GS8048 FLEXpower Radian AFCI</td>
<td>1</td>
<td>7,500</td>
<td>Outback Solar</td>
</tr>
<tr>
<td>Lite</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fortress E-Vault 18.5</td>
<td>2</td>
<td>24,840</td>
<td>Northern Arizona Wind &amp;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sun</td>
</tr>
<tr>
<td>Westinghouse Wgen5300DF</td>
<td>1</td>
<td>615</td>
<td>Sam’s Club</td>
</tr>
<tr>
<td>Trailer</td>
<td>1</td>
<td>6,400</td>
<td>NA</td>
</tr>
<tr>
<td>12 AWG wire</td>
<td>56 feet</td>
<td>14</td>
<td>Wire &amp; Cable Your Way</td>
</tr>
<tr>
<td>10 AWG wire</td>
<td>32 feet</td>
<td>12</td>
<td>Wire &amp; Cable Your Way</td>
</tr>
<tr>
<td>8 AWG wire</td>
<td>158 feet</td>
<td>109</td>
<td>Wire &amp; Cable Your Way</td>
</tr>
<tr>
<td>6 AWG wire</td>
<td>20 feet</td>
<td>21</td>
<td>Wire &amp; Cable Your Way</td>
</tr>
<tr>
<td>2 AWG wire</td>
<td>8 feet</td>
<td>21</td>
<td>Wire &amp; Cable Your Way</td>
</tr>
<tr>
<td>2/0 AWG wire</td>
<td>16 feet</td>
<td>70</td>
<td>Wire &amp; Cable Your Way</td>
</tr>
<tr>
<td>Solar Racks</td>
<td>12</td>
<td>1,200</td>
<td>NA</td>
</tr>
<tr>
<td>Circuit Protection</td>
<td>1</td>
<td>400</td>
<td>Schneider Electric</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>44,050</strong></td>
<td></td>
</tr>
</tbody>
</table>

The total estimated cost of the MST, as seen in Table 9 is $44,050. For most components, the costs were gathered from supplier data. For components such as the trailer and the solar racks, a suitable price point was established using a weighted average of high price points, low
price points, and median price points. The equation used for the weighted average can be seen below.

\[
Weighted \text{ Avg} = \frac{Low \text{ Price Estimate} + High \text{ Price Estimate} + 4(Median \text{ Price Estimate})}{6}
\]
Conclusion

The MST encompasses a mobile source of solar generated power. It was designed to provide power in remote areas that have no access to grid power. One such application is off grid construction sites, but the MST could prove useful in other situations such as during or after natural disasters or for people who are looking for a clean alternative power source. The design of this trailer involved investigating the uses for the trailer, sizing the components, and creating a 3D model of the trailer. During the sizing of the trailer, an example construction site was used to gauge the load that would be placed on the MST. Components were then chosen based on the approximated load. Next, a design for the trailer and several of its major components were created in Autodesk Inventor. Finally wire sizes and circuit protection devices were chosen for the MST.

As a final product, the material cost of the MST is $44,050. It has a battery capacity of 37kWh, 5kW of solar, and an inverter capable of supplying 8kW of instantaneous power. As seen in Appendix A, the MST will be produced for $45,450, which includes material and labor costs. If produced on a commercial basis, where approximately 100 units are sold annually, the MST will be sold for $50,000.
References


[10] “Height & Low Clearances,” Caltrans, California, United States, 2020 [Online]. Available: https://dot.ca.gov/programs/traffic-operations/legal-truck-access/height#:~:text=Per%20the%20California%20Code,a%20height%20of%202014%20feet.&text=Any%20vehicle%20or%20load%20which,the%20entity%20operating%20the%20bus


1. Summary of Functional Requirements:

The MST delivers power to construction sites, temporary facilities, or other events. 5kW of Solar Panels provide power when the sun is shining. Equipped with a 37 kWh battery system, the MST delivers power even when there is no sun. With both power generation/storage, the MST offers reliable power delivery. Because of its mobility, the MST is a great solution to delivering power to remote construction sites and events.
2. **Primary Constraints:**

   a. **Number of PV Panels** – Due to the size limitation of the MST the number of solar panels that can be attached to the Trailer is limited. A clever design where solar panels are mounted using hinges was used so panels could be mounted on the side of the trailer as well as on the roof of the trailer. The panels can swivel on the hinges so they can be angled towards the sun for maximum irradiance.

   b. **Trailer Size** – Limited by road regulations and the uncertainty of which truck/car will be used to tow the trailer. Different vehicles have different towing capacities.

3. **Economic:**

Economic impacts include:

   a) There is the potential for increased profits for the construction industry. Construction sites operate on marginal profits. The quicker they can complete projects, the greater the return of profits. With a mobile source of power, less time is spent building infrastructure to receive power and therefore less time and money is required.

   b) Employment opportunities associated with production/maintenance of the MST will be created. If manufactured, people would be employed to assemble the trailers and fix the trailers if components broke or became degraded.

Costs accrue during the lifetime of the MST during the design, production, and maintenance of the trailer. The benefits are returned during the sale and possibly the maintenance of the MST. During the design of the MST, costs accrue through labor used to design the MST. During the production of the MST, costs accrue from the purchase of components and materials used in the trailer and labor costs associated with the production of the trailer. Further costs accrue when the
battery system, or PV panels degrade and need to be replaced. The cost of labor to replace these components as well as the cost of the components are associated with the costs accrued. Benefits accrue during the sale of the MST. The amount the trailer is sold for is the benefit.

Material cost estimates of the project resulted in an estimate of $44,050. In our case we are students designing the project, so there are no design costs. The full project would entail design costs, component costs, and production costs. Additional costs associated with the design of the MST are the prices of the programs used to design the electrical system and the physical layout of the trailer (Autodesk Inventor, Spice). As students we received these programs for free through our institution. Other costs include equipment required to assemble the trailer as well as lab equipment to test and verify the electrical components are performing as desired.

The project's profits can be seen in the *Estimated Profit Per Year After Business Expenses* section. The final profit comes out to be $442,000.

The trailer’s lifetime is limited by the lifetime of the components. The most expensive component of the MST is the battery system. Thus, the lifetime of the trailer will probably be limited to the lifetime of the battery system. The battery, the Fortress Evault 18.5 is rated for 6000 cycles. Assuming one charge/discharge cycle per day, this battery would have a lifespan of about 16 years.
The design of the trailer began the week of November 14th, 2020 and Designs were completed by June 7th, 2021. The project development Gantt Chart can be seen below in Figure 13.
4. If manufactured on a commercial basis

In the case of commercial manufacturing for the MST the following estimates are made:

**Number of devices sold per year:**

A realistic number of devices sold would be 100 Units per year. The MST company would be small and therefore be semi-regional. Depending on the number of construction companies in the region, there would be fewer units sold. 100 Units is a reasonable amount to be considered a manufacturing scale production.

**Estimated Manufacturing Cost Per Units:**

The estimated costs of manufacturing per unit can be seen in the following equation:

\[
\text{Cost Per Unit} = \text{Assembly Labor Costs} + \text{Material Costs}
\]

\[
= 1400 + 44,050
\]

\[
= 45,450
\]

Labor costs were calculated using the following assumptions:

a) Number of people required for assembly = 2 people
b) Hours Per Person for assembly = 25 hours
c) Hourly Wage = $28 per hour

From these assumptions the total labor cost for the assembly of the Trailer would be $1400.
**Estimated Purchase Price Per Device:**

The estimated purchase price per device is $50,000. This price would allow for a profit of $4,550 per unit sold. This profit would likely be smaller due to higher manufacturing prices as well as marketing/sales costs.

**Estimated Profit Per Year Before Business Expenses:**

Based on 100 Units sold, for a profit of $4,550 per unit, the total estimated profit per year is $455,000

**Estimated Profit Per Year After Business Expenses:**

Operating costs such as rent, insurance, and utilities for the place of assembly were estimated to be $20,000 a year. Certain large pieces of equipment would also be necessary for the successful assembly and delivery of the MST. A crude estimate of $500,000 of equipment was used to account for computers, office equipment, furniture, work truck, forklift, tools, etc. Depreciation of the equipment was accounted for by using a five-year recovery period from the Modified Accelerated Cost Recovery System (MACRS), which is the standard for tax statements. Equipment depreciation can be written off and used as a tax cushion to lower taxable income. Lastly, a estimated tax rate of 28% was used, although there state and local taxes, as well as standard deduction like social security would also have to be considered for an actual business plan. Assuming 100 units are sold in the first year, Figure 13 on the following page shows a cashflow of $442,000 as profit. With the initial capital to buy the space and equipment to start the business venture, the MST can be a successful and profitable endeavor. Depreciation greatly helps in lowering the tax burden and scalability of production is a very viable option for growing the business.
Estimated Cost for User to Operate Device, Per Unit Time:

The estimated cost for the user to operate the device depends on how heavily the equipment is used. A large portion of the costs associated with the trailer come from the battery system. By using the battery system more often, it will need to be replaced sooner. PV panels also typically last 25-30 years. The estimated cost per 20 years can be estimated using the equation below:

\[
BSS = \text{Battery Energy Storage System (BESS)} \text{Cost} = $24,840
\]

\[
PV = \text{Cost of PV Panels} = $2,848
\]

\[
\text{Cost 20 Years after purchase} = BSS + PV = $27,328
\]

The initial investment is the outright purchase of the MST. This value is $50,000. Over the next 20 years, it is assumed that the BESS and the solar panels would need to be replaced once. In total a user would expect to spend $27,328 to upgrade the MST after 20 years. This includes replacing the BESS and the PV panels.
5. Environmental

The primary environmental concern for the MST is the disposal of the BESS. Batteries contain heavy metals such as lead, cobalt, copper, and nickel [20], which, when mined, are damaging to the environment as they require high amounts of water and create hazardous byproducts. They also create a large amount of carbon emissions in the manufacturing process of the battery. Batteries are not currently cost-effective to recycle, and so the proper steps should be taken when disposing of the batteries.

The battery to be used for this application is of a Lithium-ion design. The Fortress eVault battery was chosen for its superior performance and cost effectiveness. A Lithium based battery is capable of deeper discharges, efficient rechargeability, higher power density, and has other characteristics that made it the better choice. However, the process by which the lithium is processed for consumption in the solar panel industry has significant environmental impacts that are worth considering.

Lithium extraction uses approximately 500,000 gallons of water per ton of lithium and in some areas, can use as much of 65% of the local areas water supply. Additionally, the most lithium abundant areas of the world are particularly dry, which makes the process of procuring water very expensive. Toxic chemicals are also involved in the evaporating and mining process. These methods involving chemicals could introduces toxins back into the earth and have been known to affect fish 150 miles downstream from a processing station. Some environmentalists would consider lithium-ion technology to not be a viable solution at all and an informed consumer must understand that a seemingly sustainable solution to a problem, such as powering a work site from renewable sunlight, may not have a sustainable method of fabrication and assembly.
6. Manufacturability

Some possible manufacturing issues could arise in the following areas if larger scale manufacturing were to take place:

a) Due to the size of the trailer, if the client purchasing the trailer is located far away from the production site, shipping of the trailer may be an expensive component to be added on to the manufacturing process.

b) Unless the process could be automated or made into a production line, orders could get backed up if multiple trailers were ordered around the same time.

7. Sustainability

The MST utilizes PV panels, which uses a sustainable source to create power. The least sustainable part of the MST is the BESS. The BESS may not be sustainable depending on the chemicals/materials used within the batteries. Another aspect of sustainability associated with the trailer is the metal used for framing and structural support. It must not be susceptible to rust and must be cost effective. Research must be done to choose an appropriate material that provides structural support, cost effectiveness, long life, and minimal contribution to net weight of the system.

Upgrades to the BESS system such as better thermal and humidity control, as well as oversizing would elongate the longevity of the BESS. This would make the lifespan of the trailer longer and would reduce the environmental impact. Upgrading the BESS could prove to be financially expensive and could drastically raise the price of the trailer.

8. Ethical
One ethical consequence associated with the MST, is the impact construction has on the environment. When new buildings go up in areas of open land, habitats can be destroyed. By being a mobile source of power, the MST enables construction sites to operate in areas of open land. Without the MST, construction companies would likely use generators or connections to the Grid to obtain power. In terms of carbon emissions, the MST is better than the alternatives, but it still provides another way for construction sites to operate in areas where habitats may exist. In terms of looking at the MST through the IEEE Code of Ethics, Code 5 “to improve the understanding of technology, its appropriate application, and potential consequences;” the project uses technology appropriately to do good. The technology in this case being the PV panels and the BESS. These components allow renewable energy to be utilized in the construction industry. This is an appropriate use of this technology.

An ethical framework to look at this product through is a utilitarian one. To maximize the good for the greatest number of people, a product such as the MSPST can solve several power concerns for those in various situations. The trailer can minimize reliance on grid power that may be produced from unsustainable methods. Additionally, the trailer can provide much needed electrical power in areas that do not have the infrastructure necessary to facilitate power demand in remote or emergency areas. It must also be noted that the process by which batteries and solar panels are produced is arguably detrimental to the environment. One could argue that the portion of these potentially detrimental means of resource procurement that would go to the manifestation of this trailer are small in comparison to the demand for these materials from other ventures. However, as battery and photovoltaic technologies become of a higher demand over time, one must consider whether it would be ethical to continue these harmful methods of
resource gathering until the market is saturated, at which point, the process by which these resources are gathered would diminish in frequency.

9. Health and Safety

Health and Safety Concerns are as follows:

a) Electric Shock due to 120V – 240V outlets

b) Batteries and other conductive portions of the system can become serious electrical hazards whether there is an electrical fault, or the system is operating under ideal conditions. Any exposed conductive material must be visibly pointed out with signs or partitioned off from inadvertent human contact. There must also be fault protection and automatic circuit isolation to secure an electrical fault as close to the fault source as possible to prevent unnecessarily isolating more of the system than is necessary and to minimize damage to as many components in the system as possible.

c) Improperly secured materials may become loose in transit, especially on highways or similar high-speed roads.

10. Social and Political

Social Issues that could arise with the use of the MST could be related to the level of education people have on how the MST works. If people do not understand how the Trailer works, they may not be able to utilize it to its full potential, or it could be dangerous for them to use. To avoid this a detailed user manual could be provided to allow for all people to have a good understanding of how the trailer works. Additionally, some individuals may have issues with the origins of various components aboard the MST. The production of solar panels requires a lot of
water and toxic chemicals. Some of the byproducts of the production of such panels are also
toxic and hazardous if not handled correctly. There could also be social issues surrounding the
cars people have, with which they would tow the trailer. If people do not own a vehicle with a
towing capacity great enough to tow the trailer the trailer would be useless for them. This can be
remedied by providing a delivery service for the trailer whenever a customer desires to use it but
does not possess the means to transport it.

11. Development

Throughout the completion of this product, several excel sheets were developed to compare and
select components for the MST. Once components were selected, a basic 3D model was created
using Autodesk Inventor. To finish things off, excel sheets were used in calculating required wire
sizes for the power system in the MST.