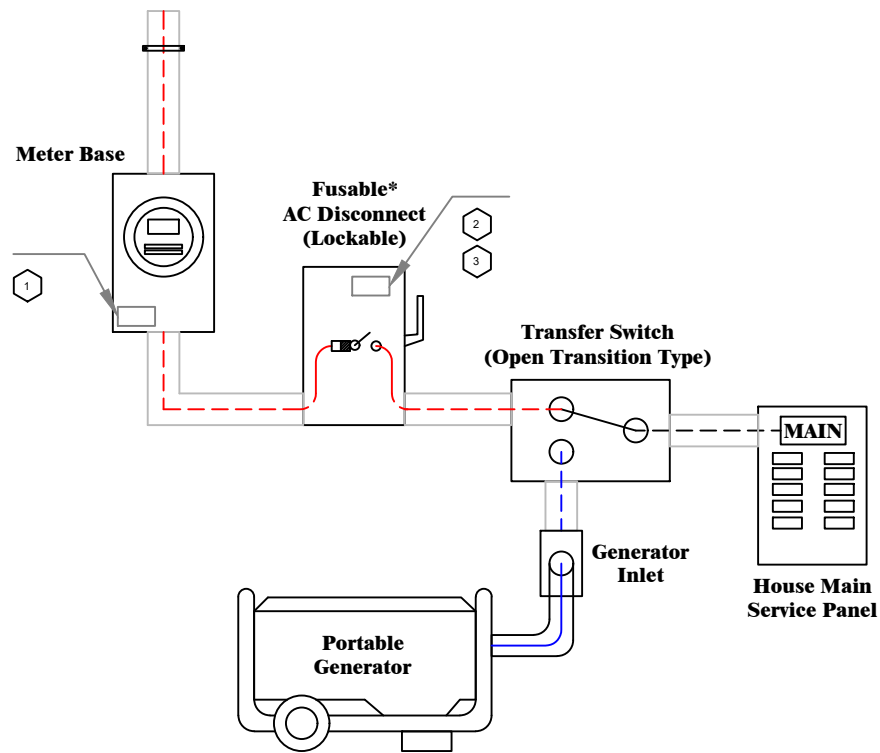


Any active Alternate Feed System that has not been approved by DES  
Will Result in Immediate Disconnection of Electric Service



1

**!WARNING!**  
 SERVICE IS EQUIPPED WITH AN  
 ALTERNATE POWER SOURCE

2

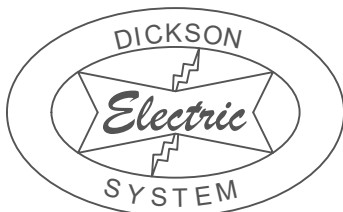
DES DISCONNECT

3

One Line Diagram

1. All Portable Generator components shall be in compliance with the corresponding NEC and IEEE codes.
2. All transfer switches must be designed to never allow the Portable Generator to be connected to the house main service panel.
3. Installation details shall be approved by DES prior to installation, and must follow the general guidelines depicted in this drawing. Additional Requirements may be necessary as dictated by the appropriate DES Engineer.
4. DES inspector will be required to see system in operation. Be prepared to have a simulated outage by opening the DES disconnect and then transferring over to backup power.
5. If DES inspection fails, a \$50 re-inspection fee must be paid before DES will re-inspect.
6. Any alteration to bypass utility disconnect, including but not limited to wiring an alternate power source into the main panel, will result in immediate disconnection of service until a penalty of \$500 is paid and the home system is re-inspected by both DES and the State Electrical Inspector.
7. Any questions or concerns can be directed to: [customergeneration@dicksonelectric.com](mailto:customergeneration@dicksonelectric.com)

\*Disconnect is not required to be fused if transfer switch has adequate protection already installed



Portable Generator

DATE:

10/20/2020

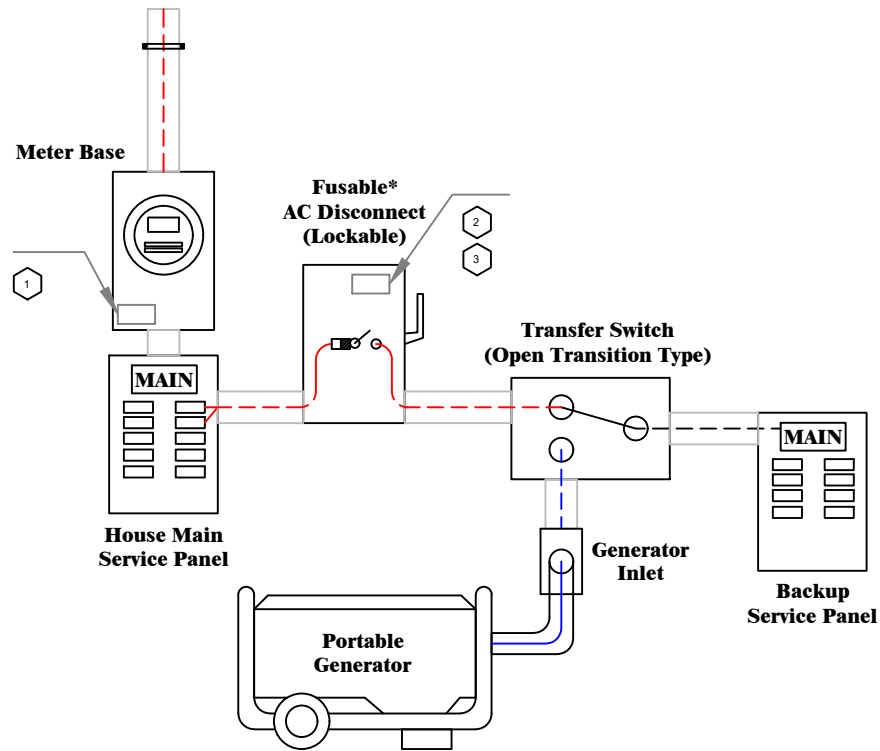
FIGURE NO:

3

SCALE:

NONE

Any active Alternate Feed System that has not been approved by DES  
Will Result in Immediate Disconnection of Electric Service



1

**!WARNING!**

SERVICE IS EQUIPPED WITH AN  
ALTERNATE POWER SOURCE

2

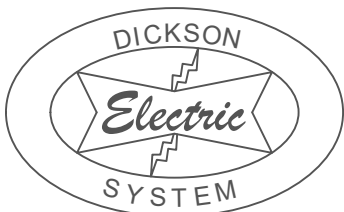
DES DISCONNECT

3

One Line Diagram

1. All Portable Generator components shall be in compliance with the corresponding NEC and IEEE codes.
2. All transfer switches must be designed to never allow the Portable Generator to be connected to the house main service panel.
3. Installation details shall be approved by DES prior to installation, and must follow the general guidelines depicted in this drawing. Additional Requirements may be necessary as dictated by the appropriate DES Engineer.
4. DES inspector will be required to see system in operation. Be prepared to have a simulated outage by opening the DES disconnect and then transferring over to backup power.
5. If DES inspection fails, a \$50 re-inspection fee must be paid before DES will re-inspect.
6. Any alteration to bypass utility disconnect, including but not limited to wiring an alternate power source into the main panel, will result in immediate disconnection of service until a penalty of \$500 is paid and the home system is re-inspected by both DES and the State Electrical Inspector.
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\*Disconnect is not required to be fused if transfer switch has adequate protection already installed



Portable Generator on Backup Panel

DATE:

10/20/2020

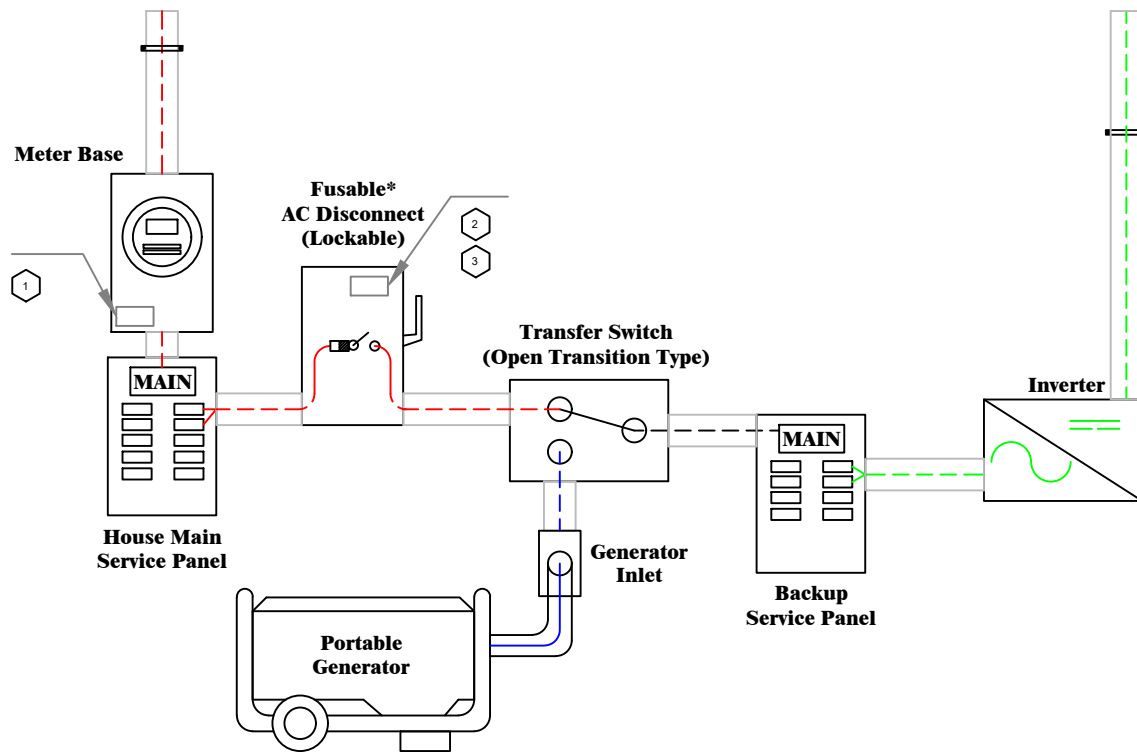
FIGURE NO:

3.1

SCALE:

NONE

Any active Alternate Feed System that has not been approved by DES  
Will Result in Immediate Disconnection of Electric Service



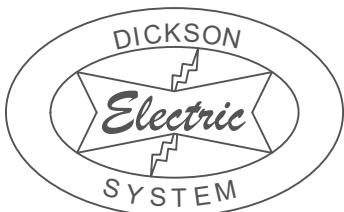
1 **!WARNING!**  
SERVICE IS EQUIPPED WITH AN  
ALTERNATE POWER SOURCE

2 **DES DISCONNECT**

3 **One Line Diagram**

1. This diagram shows a typical installation and does not include all PV system components. Grounding connections are not shown for simplicity.
2. All PV and Portable Generator components shall be in compliance with the corresponding NEC and IEEE codes.
3. All transfer switches must be designed to never allow the PV or Standby System to be connected to the house main service panel.
4. Installation details shall be approved by DES prior to installation, and must follow the general guidelines depicted in this drawing. Additional Requirements may be necessary as dictated by the appropriate DES Engineer.
5. DES inspector will be required to see system in operation. Be prepared to have a simulated outage by opening the DES disconnect and then transferring over to backup power.
6. If DES inspection fails, a \$50 re-inspection fee must be paid before DES will re-inspect.
7. Any alteration to bypass utility disconnect, including but not limited to wiring an alternate power source into the main panel, will result in immediate disconnection of service until a penalty of \$500 is paid and the home system is re-inspected by both DES and the State Electrical Inspector.
8. Any questions or concerns can be directed to: [customergeneration@dicksonelectric.com](mailto:customergeneration@dicksonelectric.com)

\*Disconnect is not required to be fused if transfer switch has adequate protection already installed



Portable Generator with Solar Support on Backup Panel

DATE:

10/20/2020

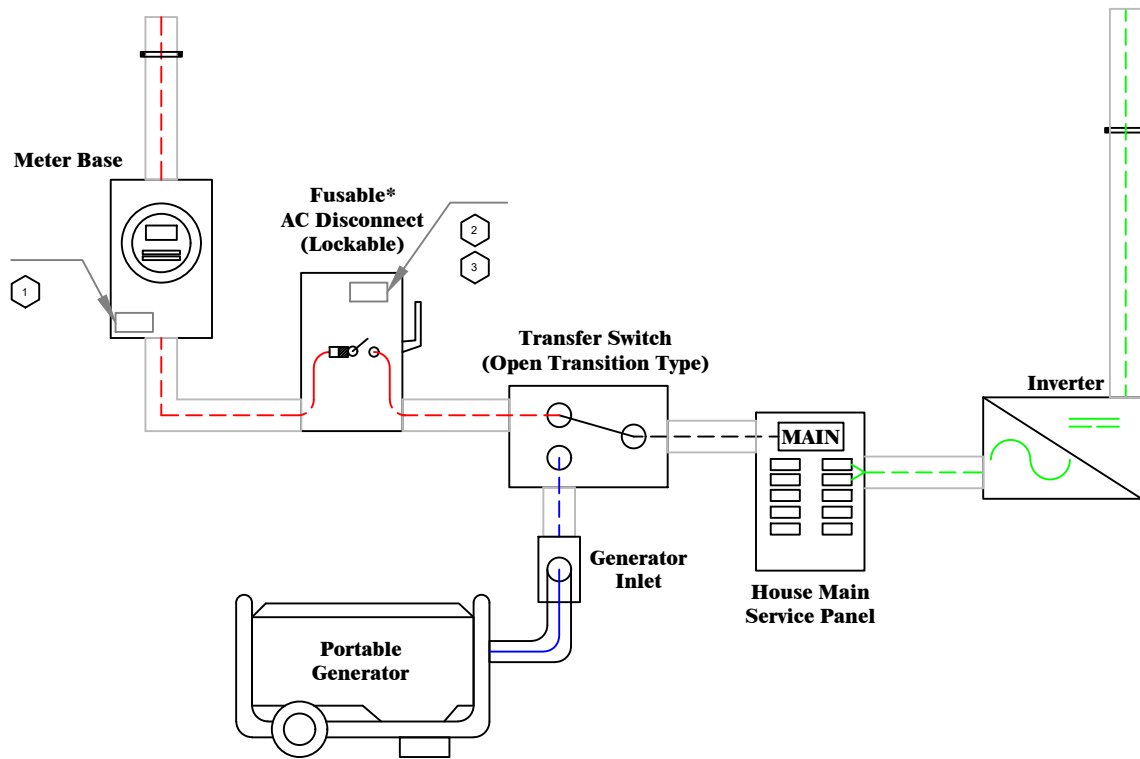
FIGURE NO:

3.1S

SCALE:

NONE

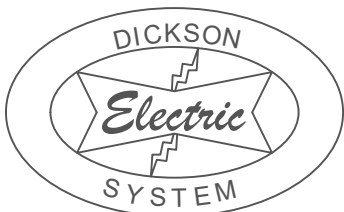
Any active Alternate Feed System that has not been approved by DES  
Will Result in Immediate Disconnection of Electric Service



1	<b>!WARNING!</b> SERVICE IS EQUIPPED WITH AN ALTERNATE POWER SOURCE	2	DES DISCONNECT	3	One Line Diagram
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1. All Portable Generator components shall be in compliance with the corresponding NEC and IEEE codes.
2. All transfer switches must be designed to never allow the Portable Generator to be connected to the house main service panel.
3. Installation details shall be approved by DES prior to installation, and must follow the general guidelines depicted in this drawing. Additional Requirements may be necessary as dictated by the appropriate DES Engineer.
4. DES inspector will be required to see system in operation. Be prepared to have a simulated outage by opening the DES disconnect and then transferring over to backup power.
5. If DES inspection fails, a \$50 re-inspection fee must be paid before DES will re-inspect.
6. Any alteration to bypass utility disconnect, including but not limited to wiring an alternate power source into the main panel, will result in immediate disconnection of service until a penalty of \$500 is paid and the home system is re-inspected by both DES and the State Electrical Inspector.
7. Any questions or concerns can be directed to: [customergeneration@dicksonelectric.com](mailto:customergeneration@dicksonelectric.com)

\*Disconnect is not required to be fused if transfer switch has adequate protection already installed



## Portable Generator with Solar Support

DATE:

10/20/2020

FIGURE NO:

3S

SCALE:

NONE