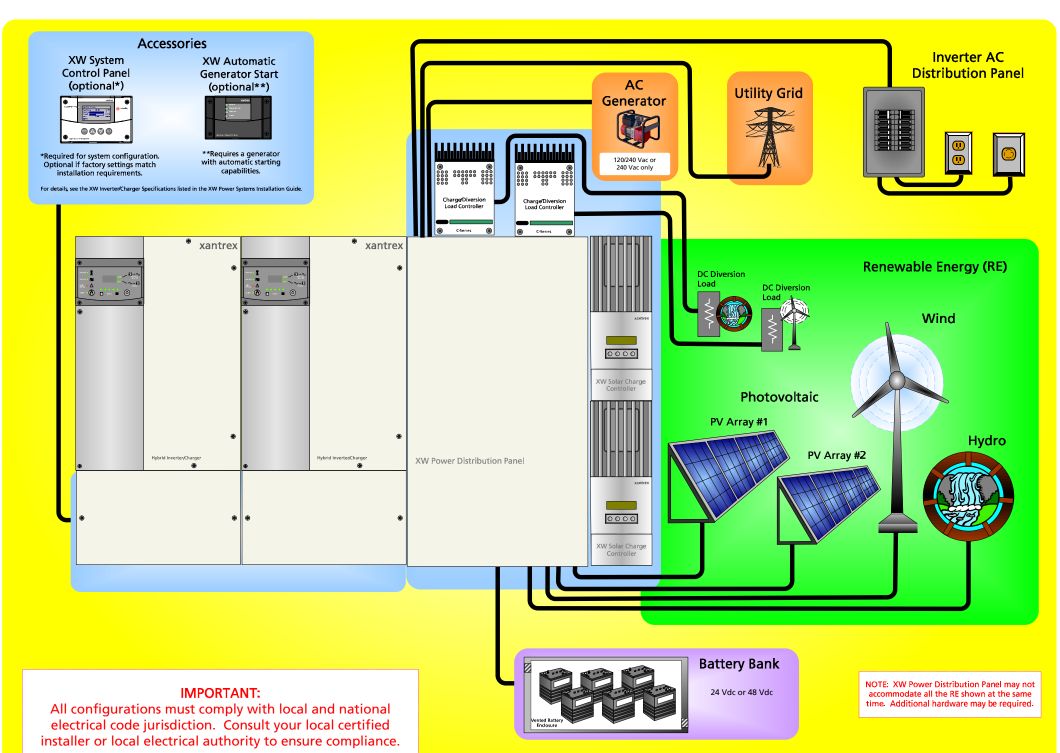
# XW Power System - Installation Overview



**Important**: This overview is NOT intended to replace the XW Power System Installation Guide. BE SURE TO READ THE INSTALLATION GUIDE FOR PROPER INSTALLATION INSTRUCTIONS. Installation of this equipment should only be performed by skilled personnel such as qualified electricians and Certified Renewable Energy (RE) System Installers.



#### **Installation Overview:**

The following information is a list of basic steps required to install an XW Inverter/Charger. Actual installation procedures will vary depending upon the configuration of the intended system. This Overview is provided for information only. Consult the XW Power System Installation Guide for specific installation instructions.

#### 1. Mount the inverter/charger and supporting components.

- Plan the safe location and wiring routes for all components involved.
- Be sure the mounting surface is strong enough to support the weight of all the equipment.
- Be sure all wiring will safely handle the desired loads/current.
- Install the XW Conduit Box and XW Power Distribution Panel (if required).

#### 2. Prepare the Energy Storage (Battery) Bank.

- > Select battery type, size, and battery bank configuration (Series, Parallel or Series-Parallel).
- Connect appropriate cabling, DC disconnects, and over-current protection.

  See the Application Note *Battery Banks for Inverter Systems* on the Xantrex website (www.xantrex.com).

#### 3. Install the renewable energy sources (if used).

- Photovoltaic sources (Solar) Includes the PV panels, combiner boxes (if used), DC Disconnects with ground fault protection (PVGFP) if needed and DC Controller.
- Wind/hydro sources Includes the hydro/wind generator, DC Disconnects, Load Controller, and Diversion Load.

#### 4. Install the AC or DC generator (if used).

- Install an AC generator for AC load backup or battery charging.
- Install a DC generator for DC loads or battery charging.

#### 5. Prepare the system grounds.

- Ensure there is only one (1) neutral-to-ground bond.
- Ensure the system is properly grounded and has all appropriate system protection.
- Ensure multiple ground rods (if used) are bonded together.

#### 6. Install any accessories needed.

- > XW System Control Panel
- XW Solar Charge Controller
  - roller
- > XW Automatic Generator Start
- Category 5 Network Cables
- Auxiliary Load and/or RPO Switch
- AC Sync Cables

#### . Connect the Energy Storage bank to the inverter/charger.

- Connect the Negative Cable from the DC Disconnect to the DC Negative (-) terminal on the Inverter.
- Connect the Positive Cable from the DC Disconnect to the DC Positive (+) terminal on the inverter.

### 8. Connect the inverter/charger to the Inverter AC Distribution Panel and house loads.

Connect the AC OUT of the inverter/charger to the Inverter AC Distribution Panel supporting the house loads.

#### 9. If power is available from a local utility grid:

Connect the input from the local utility grid.

#### 10. Configure specific system parameters.

▶ Use the XW System Control Panel or the Xantrex computer-based XW Configuration Tool.

See the XW Operation Guide for detailed instructions on configuring system parameters.

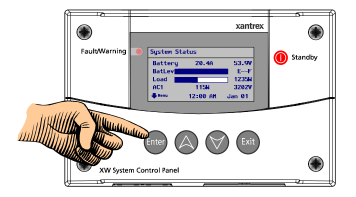
# XW Inverter/Charger – Basic Menu Map

# xantrex

### Use the XW System Control Panel to select basic features and functions.

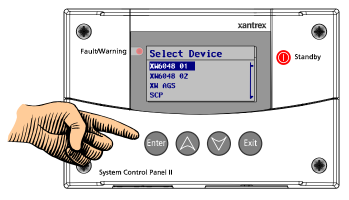


### **System Home Screen**



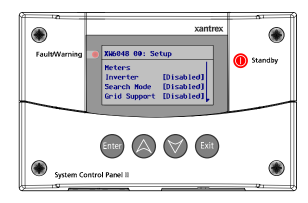
From the System Home Screen, press ENTER to access the Device List.





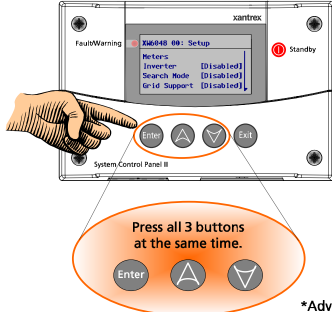
From the Device List, press ENTER to select the device.

### **Basic Setup Menu**

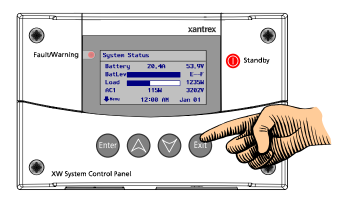




### To Switch between **Basic and Advanced\* Setup Menus**



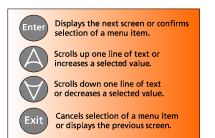
Return to the System Home Screen

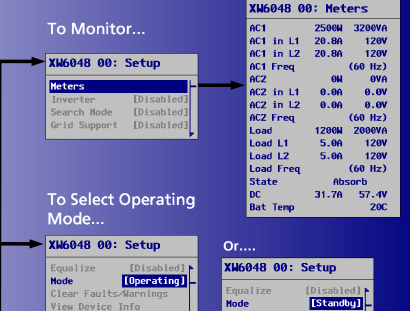


Press EXIT twice (2x) to return to System Home Screen.

XW6048 00: Setup Basic Settings.... Inverter [Disabled] Search Mode [Disabled] XW6048 00: Setup **Grid Support** [Disabled] Charger Force Cha [Disabled] [Disabled] Equalize Clear Faults/Warnings View Device Info Basic Settings

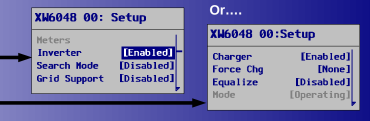
To Navigate within the menus or change settings....





Clear Faults/Warning: View Device Info

#### To Enable/Disable Features...



#### To View Device Info...



Batt Tune

Batt Capacity

Max Chg Rate

[200Ah]

[100%]

[AC1]

[60A]

[30A]

[3-Stage]

#### To Configure Basic Settings....

Charge Cycle ReCharge Volts XW6048 00: Setup AC Prioritu AC1 Breaker AC2 Breaker Clear Faults/Warnings Grid Supp Volts [53.0V] /iew Device Info Low Batt Cut Out [44.0V] Basic Settings

#### \*Advanced Settings are shown on the Advanced Menu Map. Details for using the Basic and Advanced Settings are available

in the XW Operation Guide.

# XW Inverter/Charger – Advanced Menu Map

# xantrex

**IMPORTANT:** 

Adjustment to these configuration settings should

be done by a qualified installer. Misadjustment of

these settings could create a safety hazard or

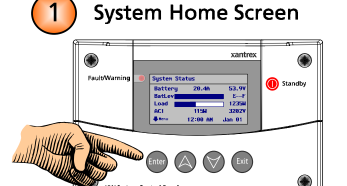
damage the attached equipment.

[64.0V]

[57.6V]

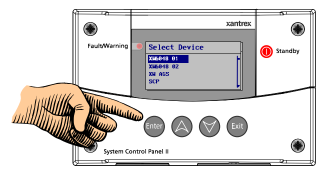
[54.**0**V]

### Use the XW System Control Panel to change factory-programmed features and functions.



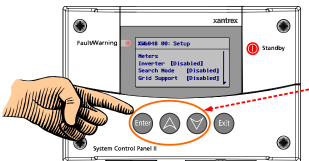
From the System Home Screen, press ENTER to access the Device List.

**Select Device Screen** 

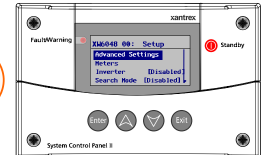


From the Device List, press ENTER to select the device.

To switch between Basic and **Advanced Setup Menus** 

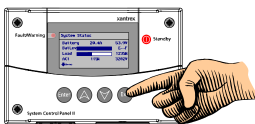




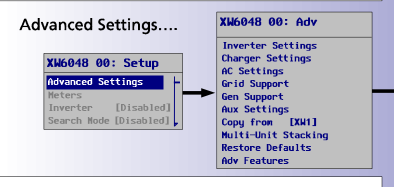


**Advanced Setup Menu** 

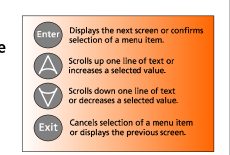
### Return to the **System Home Screen**



Press EXIT twice (2x) to return to System Home Screen.



To Navigate within the menus or change settings....



#### XW6048 00: Adv XW6048 00: Inv Inverter Settings Charger Settings LBCO Delau [15m] **AC Settings** Hi Batt Cut Out [64.0V] **Grid Support** Search Watts [50.0W] Search Delau [2s] XW6048 00: Adv XW6048 00: Chq Inverter Settings Charger Settings Batt Capacity **Grid Support**

XW6048 00: Custom Max Chg Rate [100×] Charge Cycle [3-Stage] XW6048 00: Adv Eqlz Voltage DefaultBattTemp **Inverter Settings** Bulk Voltage Float Voltage Charger Settings Absorb Time AC Settings Absorb Time [120min] ChqBlockStart [04:00PM] BattTempComp [108mV/K] Grid Support ChgBlockStop [09:00PM] XW6048 00: AC

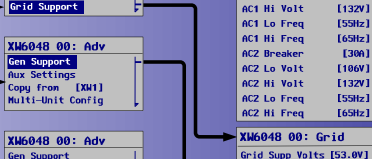
AC Priority

AC1 Breaker

AC1 Lo Volt

**[60A]** 

[106V]



XW6048 00: Adv

Inverter Settings

**Charger Settings** 

AC Settings

Aux Settings

Multi-Unit Config

XW6048 00: Adv

Copy from [XW1]

Multi-Unit Config

XW6048 00: Adv

Copy from [XW1]

Multi-Unit Config

Restore Defaults

Adv Features

Aux Settings

Load Shave [Disabled] Load Shave Amps LoadShaveStart[04:00PM] LoadShaveStop [09:00PM] XW6048 00: Gen

GenSup Amps XW6048 00: Aux XW6048 00: Adv Manual Aux [ManualOff] Gen Support **Aux Settings** ActiveLvl [Active High] Copy from [XW1] Multi-Unit Config Trigger Level

XW6048 00: Adv Aux Settings Copy from [XW1] Multi-Unit Config Restore Defaults

XW6048 00: Multi Dev Name [XW1] **Dev Number** [00] Inv Mode[SplitPhMaster] Connections

Trigger Delay

Clear Level

Clear Delay

NLVD

GenSup Mode [Disabled]

XW6048 00: Adv

[0A]

[48.0V]

[Enabled]

XW6048 00: Aux

[42.0V] Trigger Level [48.0V]

XW6048 00: Conn

XW6048 00: Aux

rigger Level

Clear Level

Clear Delay

[ManualOn]

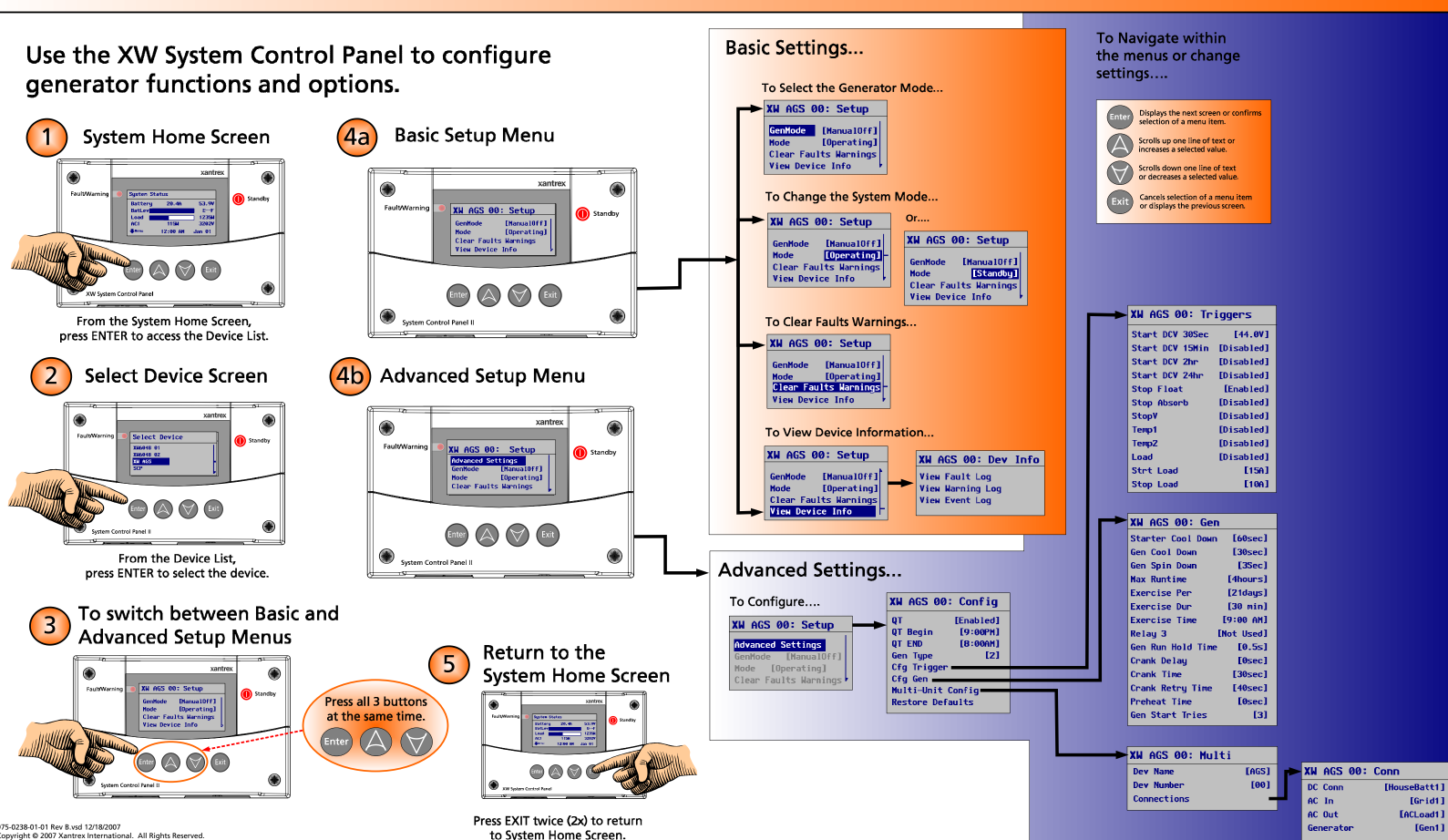
[48.0V]

[Grid 1] [Gen 1]

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## Menu Map for XW Automatic Generator Start





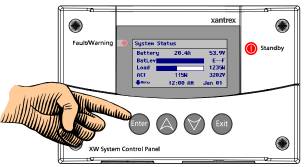
9/5-0238-01-01 Rev B.vsd 12/18/200/
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# Menu Map for XW Solar Charge Controller

# xantrex

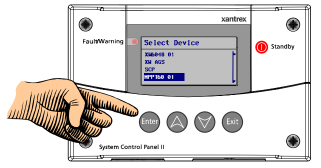






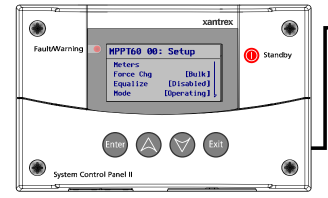
From the System Home Screen, press ENTER to access the Device List.

**Select Device Screen** 

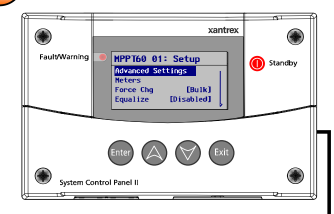


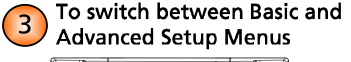
From the Device List. press ENTER to select the device.

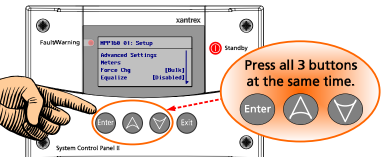
**Basic Setup Menu** 



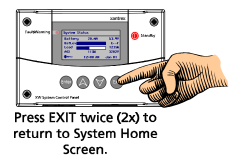
**Advanced Setup Menu** 

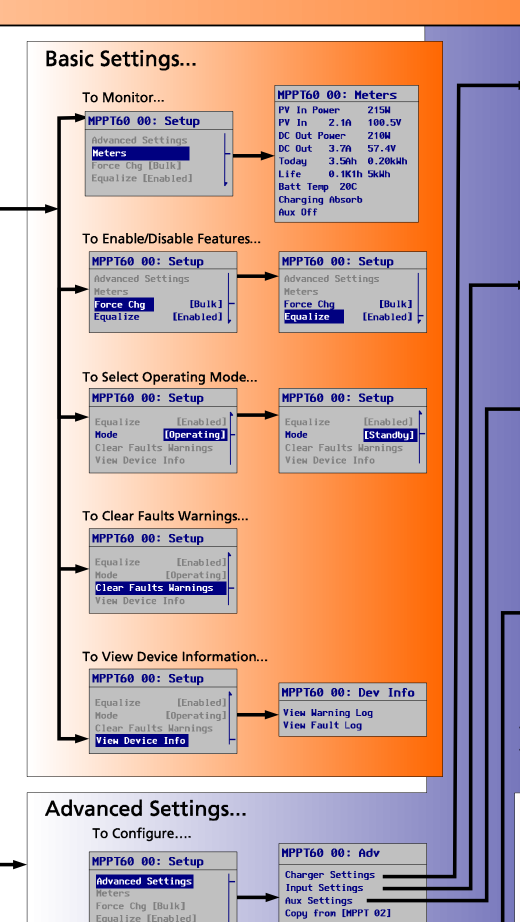






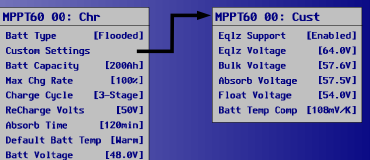
Return to the System **Home Screen** 





Multi Unit Config 🕳

Restore Defaults





[01]

MPPT60 00: Input

MPPT AutoTrack [Disabled]

MPPT Ref Volts [100.00V]



Clear Delay

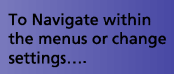
MPPT60 00: Conn

[ManualOn]

[42.0V]

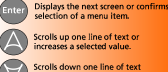
[1 Sec]

[SolarArray1]



MPPT60 00: Multi

Connections



Scrolls up one line of text or increases a selected value.



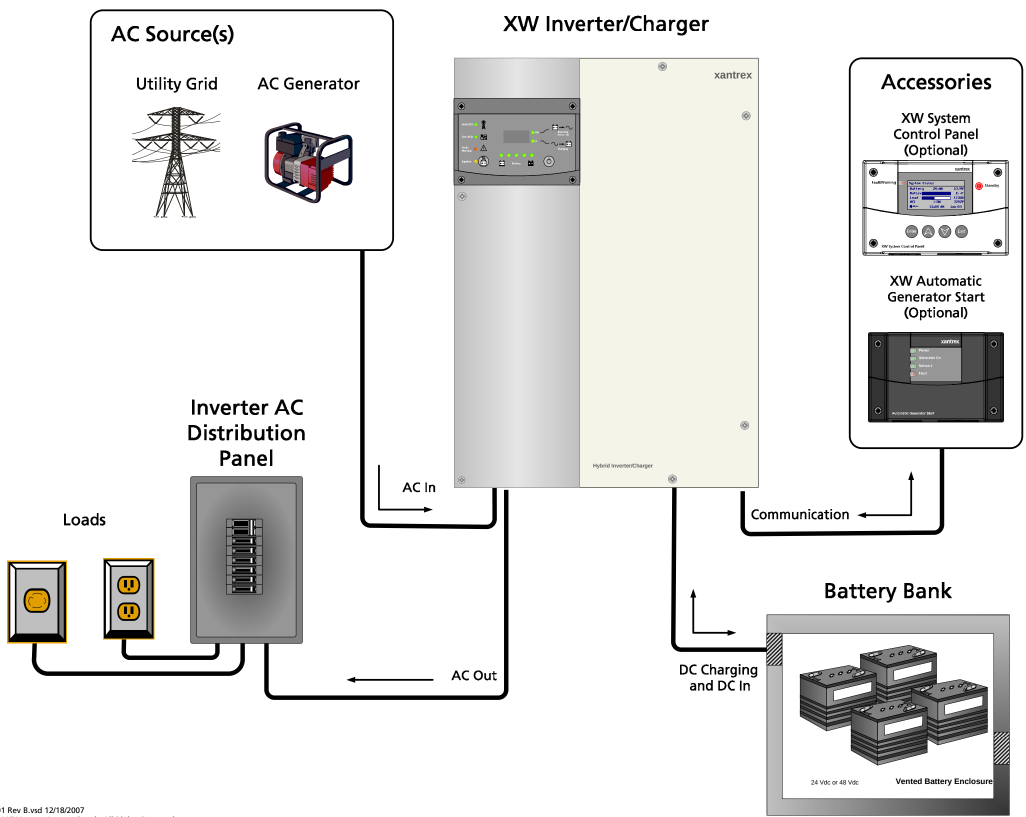
Scrolls down one line of text



Cancels selection of a menu item

# xantrex

### Single-Inverter System (Stand-alone)



# Xantrex Supplied Components:

- •XW Inverter/Charger includes
- Mounting Plate
- Battery Temperature Sensor
- Xanbus™ Network Terminator
- •XW System Control Panel (optional)
- Communication Cable (Category 5) (7ft) (2.1m)
- •XW Conduit Box (optional) (not shown)
- •XW Automatic Generator Start (optional)

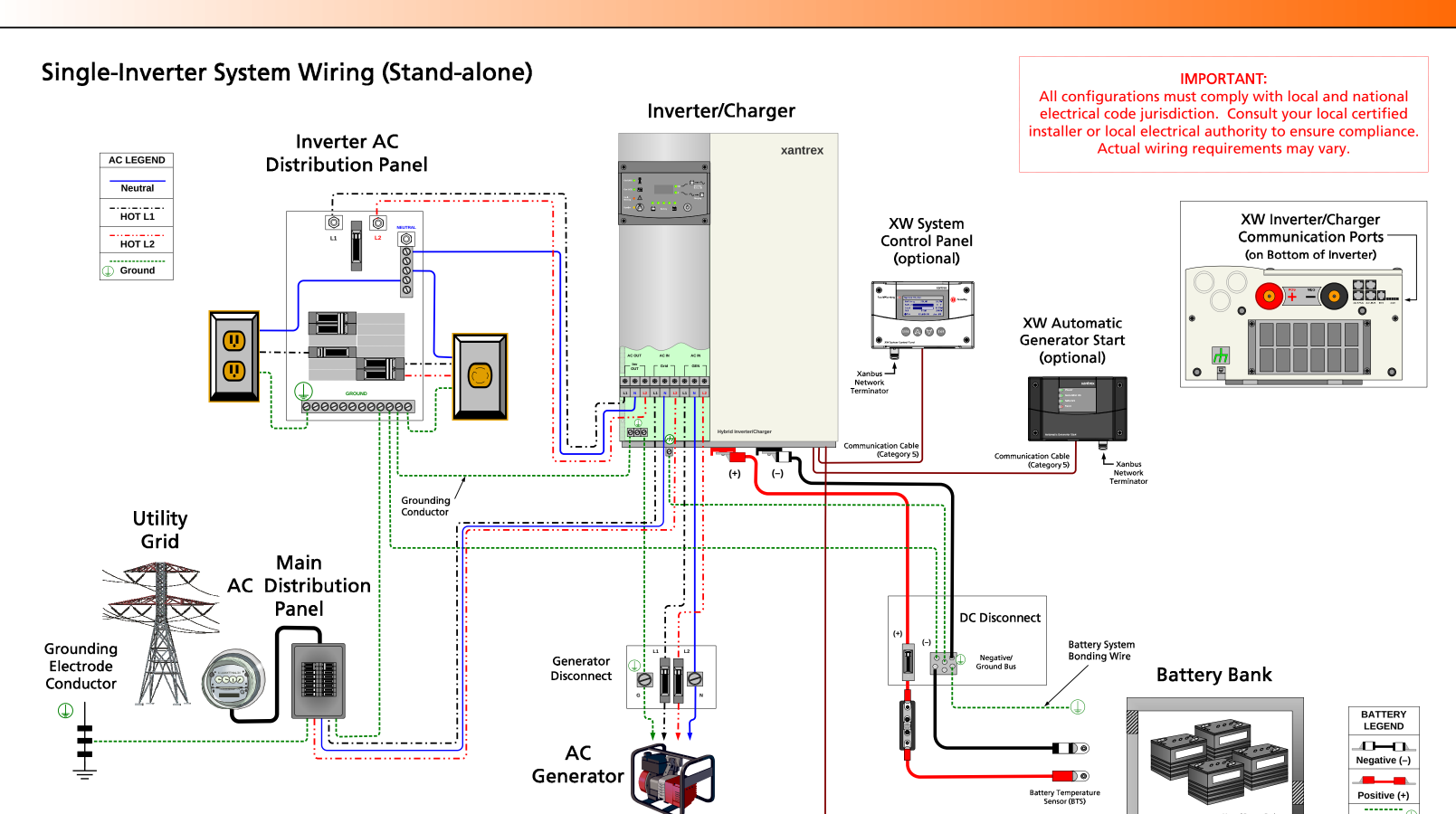
# Customer Supplied Components:

- •Battery Bank (24 Vdc or 48 Vdc)
- •Generator and/or Grid Connection
- •Inverter AC Distribution Panel to Loads
- •All wiring and cabling
- •Communication Cable (Category 5) for XW System Control Panel and/or XW Automatic Generator Start (If used)
- All breakers for loads and peripheral disconnects (e.g., generator disconnect)

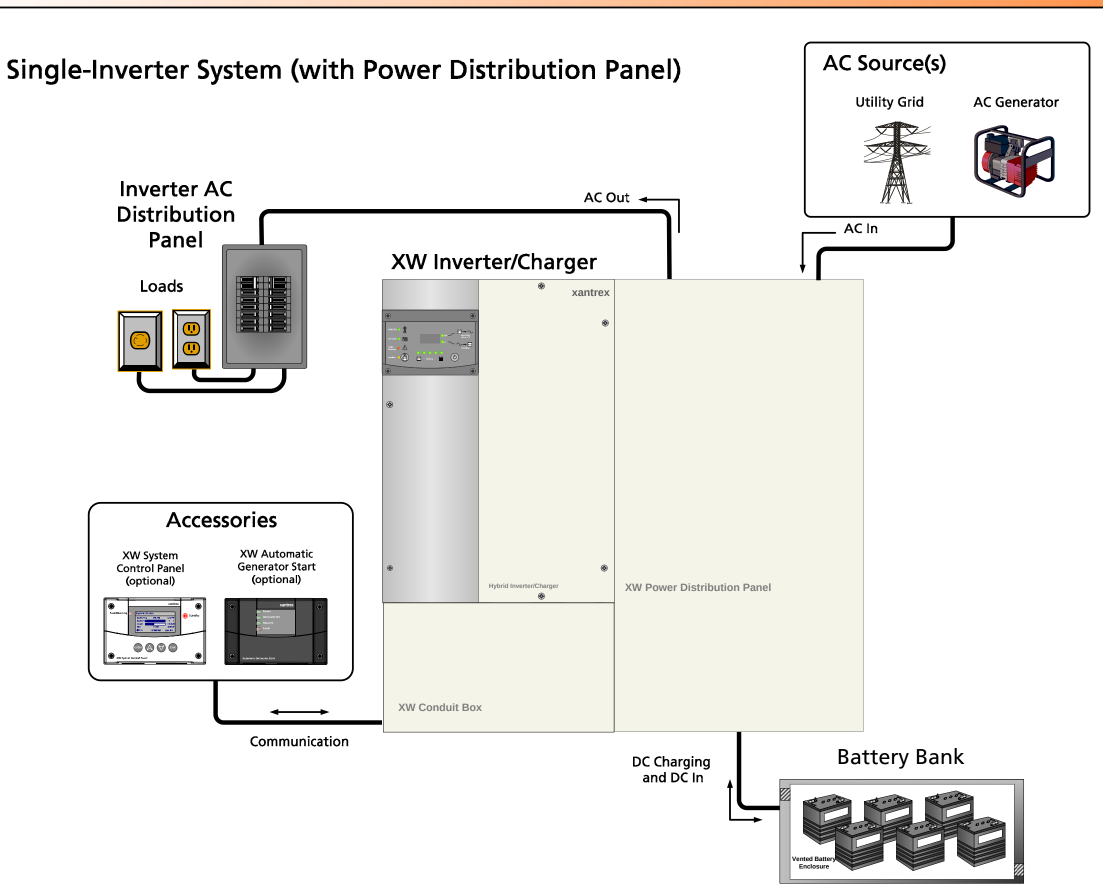
#### **IMPORTANT:**



Ground



## xantrex



### Xantrex Supplied Components:

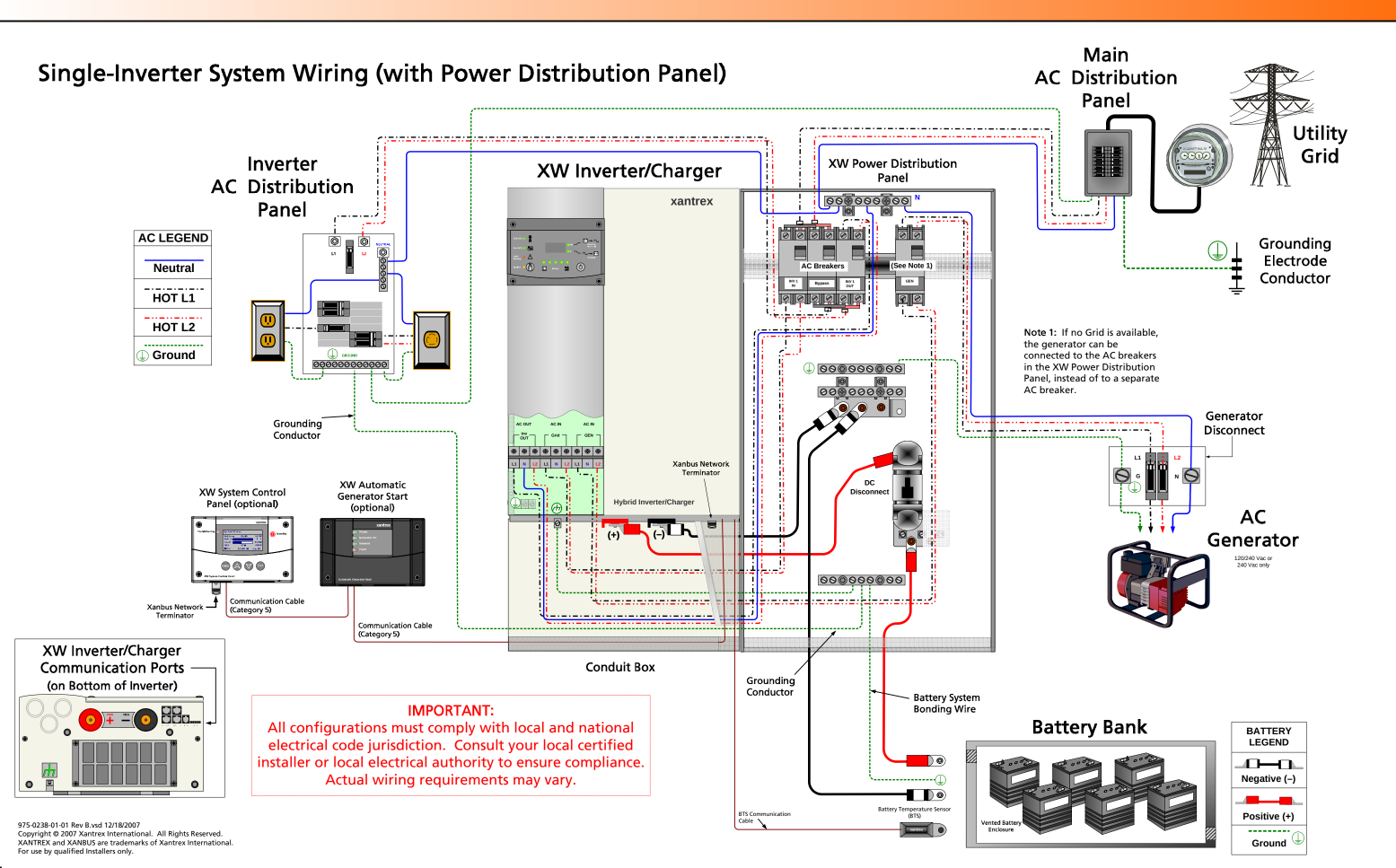
- •XW Inverter/Charger includes
- Mounting Plate
- Battery Temperature Sensor
- Xanbus<sup>TM</sup> Network Terminator
- •XW Power Distribution Panel includes
- Mounting Plate
- XW Conduit Box
- three 60A, 120/240 Vac, 2-pole, Square-D type QOU, Din-Rail mounted, AC breakers for Inverter Input, Output, and Bypass
- AC Distribution Bars for simplified panel wiring
- Bypass Interlock
- two Ground Terminal Bus Bars
- one AC Neutral Bus Bar
- #6 AWG AC wiring for inverter connection to breakers
- DC Negative bus bar
- GJ250A DC Breaker with copper bus bar
- one pair #4/0 AWG Battery Cables
- •XW System Control Panel (optional) includes
- Mounting Plate
- Communication Cable (Category 5) (7ft) (2.1m)
- Xanbus Network Terminator
- •XW Automatic Gen Start (optional) includes
- Wiring Harness
- Xanbus Network Terminator

# Customer Supplied Components:

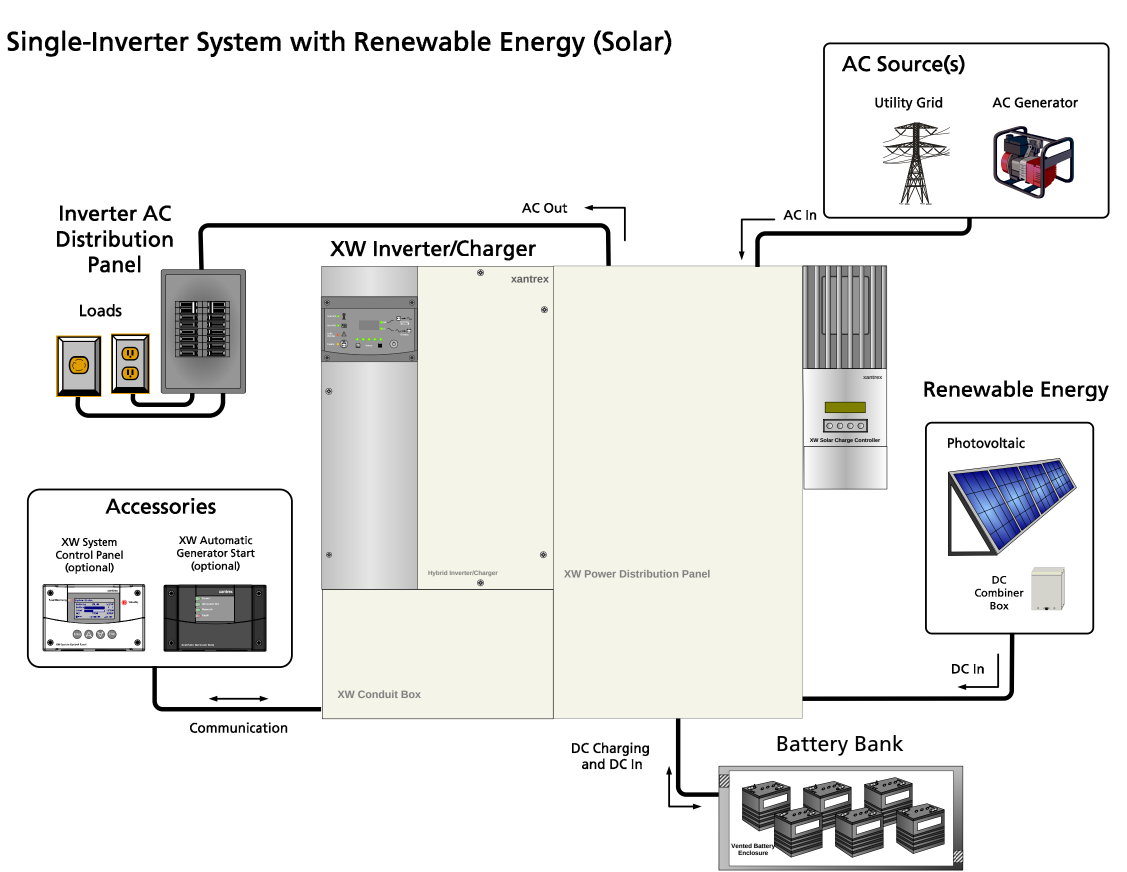
- Battery Bank (24 Vdc or 48 Vdc)
- Generator and/or Grid Connection
- Inverter AC Distribution Panel to Loads
- Wiring and cabling to and from the system
- Communication Cable (Category 5) for
- XW System Control Panel and/or XW Automatic Generator Start (If used)
- All breakers for loads and peripheral disconnects (e.g., generator disconnect)

#### **IMPORTANT:**





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### **Xantrex Supplied Components:**

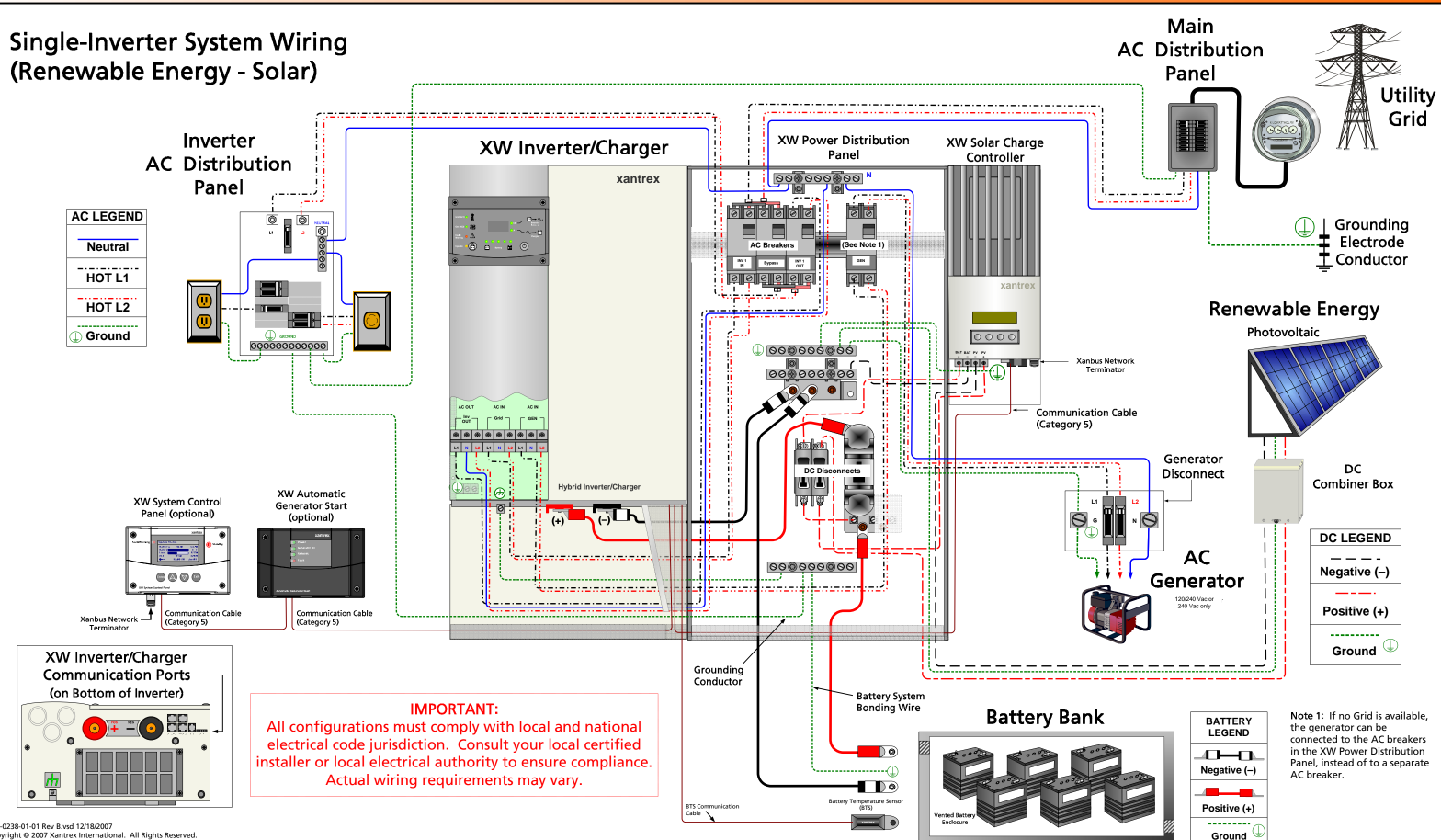
- •XW Inverter/Charger includes
- Mounting Plate
- Battery Temperature Sensor
- Xanbus™ Network Terminator
- •XW Power Distribution Panel includes
- Mounting Plate
- XW Conduit Box
- three 60A, 120/240 Vac, 2-pole, Square-D type QOU, Din-Rail mounted, AC breakers for Inverter Input, Output, and Bypass
- AC Distribution Bars for simplified panel wiring
- Bypass Interlock
- two Ground Terminal Bus Bars
- one AC Neutral Bus Bar
- #6 AWG AC wiring for inverter connection to breakers
- DC Negative bus bar
- GJ250A DC Breaker with copper bus bar
- one pair #4/0 AWG Battery Cables
- •XW System Control Panel (optional) includes
- Mounting Plate
- Communication Cable (Category 5) (7ft) (2.1m)
- Xanbus Network Terminator
- •XW Solar Charge Controller includes
- Battery Temperature Sensor
- Xanbus Network Terminator
- •XW Automatic Gen Start (optional) includes
- Wiring Harness
- Xanbus Network Terminator

# Customer Supplied Components:

- Battery Bank (24 Vdc or 48 Vdc)
- Generator and/or Grid Connection
- Solar Panels and associated cabling
- DC Combiner Boxes (may or may not be required)
- Inverter AC Distribution Panel to Loads
- Wiring and cabling to and from the system
- Communication Cable (Category 5) for XW System Control Panel and/or XW Automatic Generator Start (If used)
- All breakers for loads and peripheral disconnects (e.g., generator disconnect)

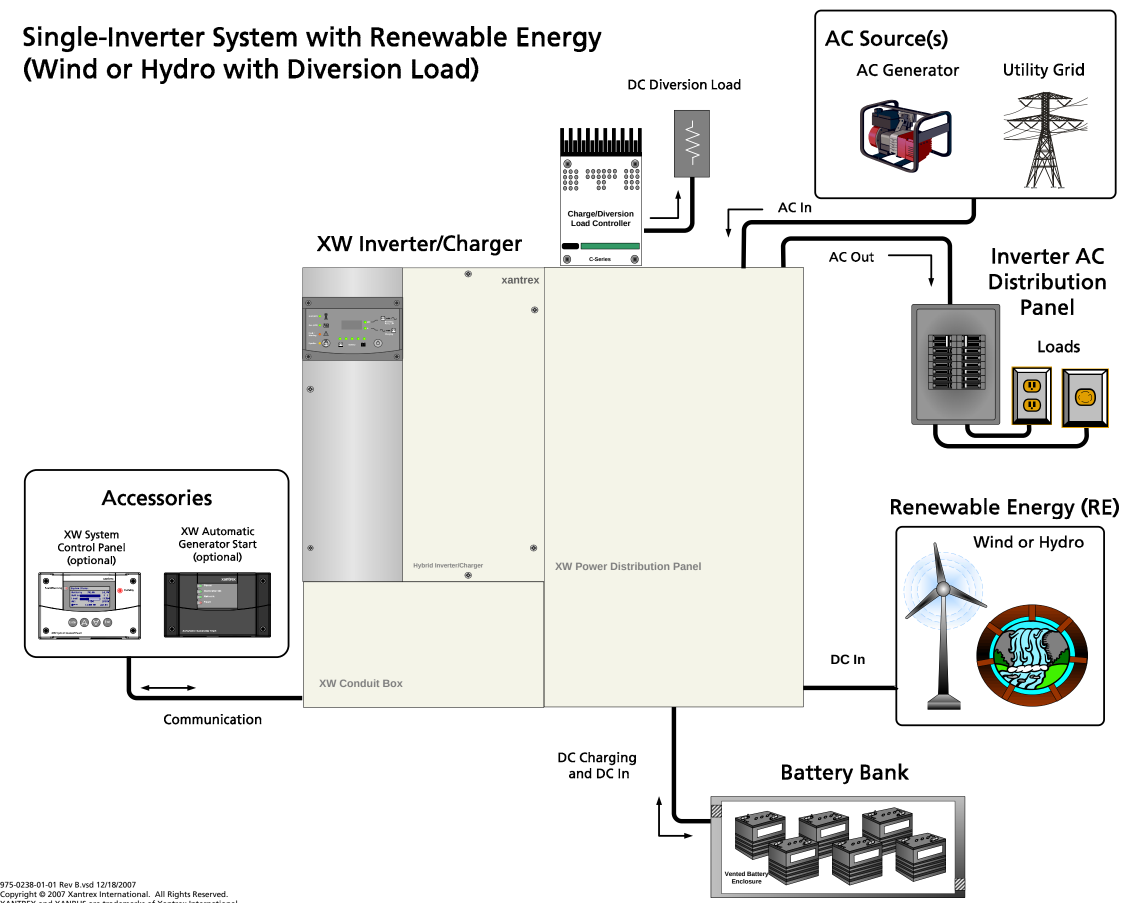
#### **IMPORTANT:**





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### **Xantrex Supplied Components:**

- •XW Inverter/Charger includes
- Mounting Plate
- Battery Temperature Sensor
- Xanbus<sup>TM</sup> Network Terminator
- •XW Power Distribution Panel includes
- Mounting Plate
- XW Conduit Box
- three 60A, 120/240 Vac, 2-pole, Square-D type QOU, Din-Rail mounted, AC breakers for Inverter Input, **Output, and Bypass**
- AC Distribution Bars for simplified panel wiring
- Bypass Interlock
- two Ground Terminal Bus Bars
- one AC Neutral Bus Bar
- #6 AWG AC wiring for inverter connection to breakers
- DC Negative bus bar
- GJ250A DC Breaker with copper bus bar
- one pair #4/0 AWG Battery Cables
- •C Series Charge Controller for Diversion Load Control
- •XW System Control Panel (optional) includes
- Mounting Bracket
- Communication Cable (Category 5) (7ft) (2.1m)
- Xanbus Network Terminator
- •XW Automatic Generator Start (optional) includes
- Wiring Harness
- Xanbus Network Terminator

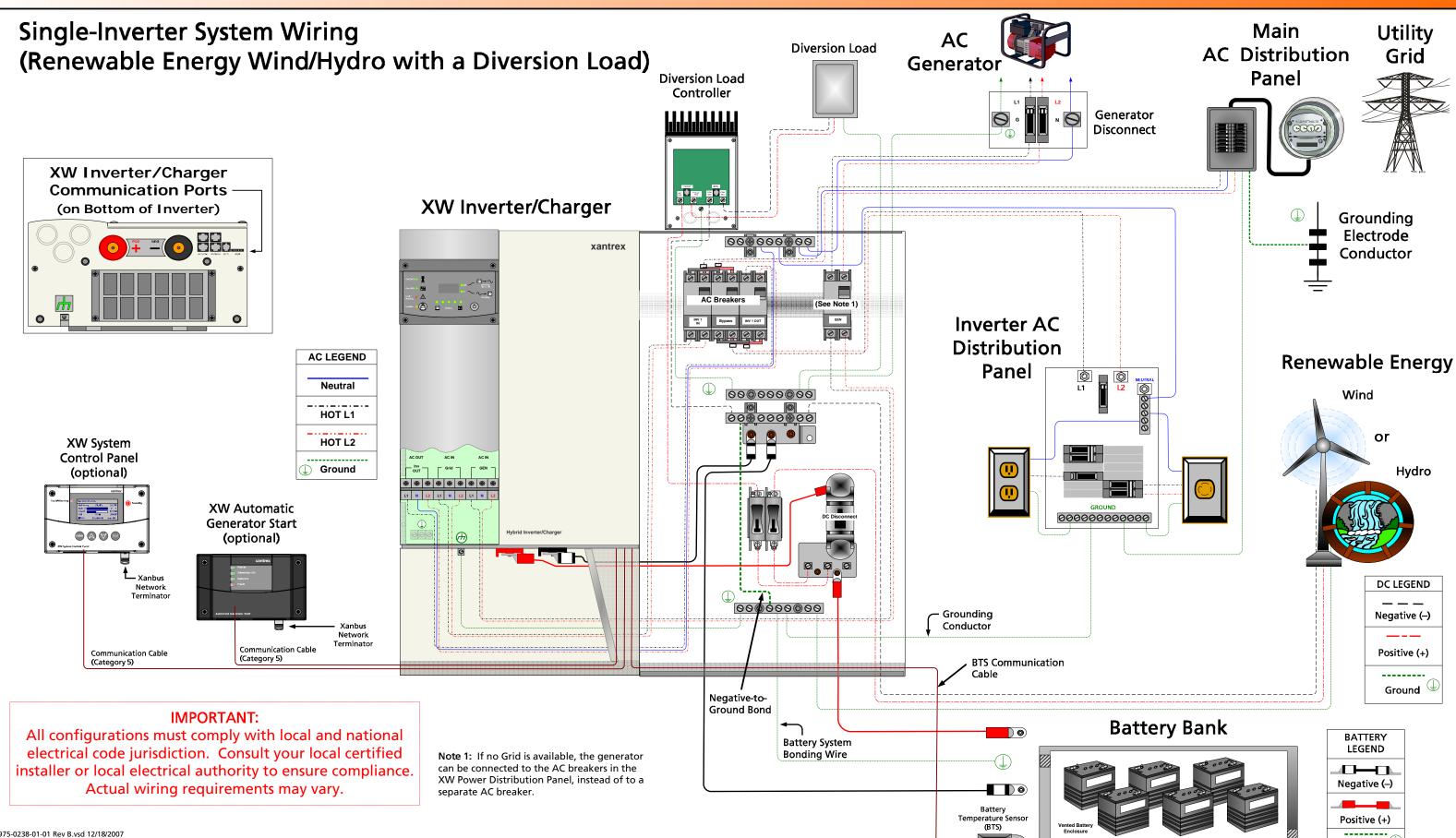
### **Customer Supplied Components:**

- Battery Bank (24 Vdc or 48 Vdc)
- Generator and/or Grid Connection
- •Wind or Hydro Turbines and associated cabling
- Diversion Load and associated wiring
- •Inverter AC Distribution Panel to Loads
- •Wiring and cabling to and from the system
- Communication Cable (Category 5) for XW System Control Panel and/or
- XW Automatic Generator Start (If used)
- •All breakers for loads and peripheral disconnects (e.g., generator disconnect)

#### **IMPORTANT:**

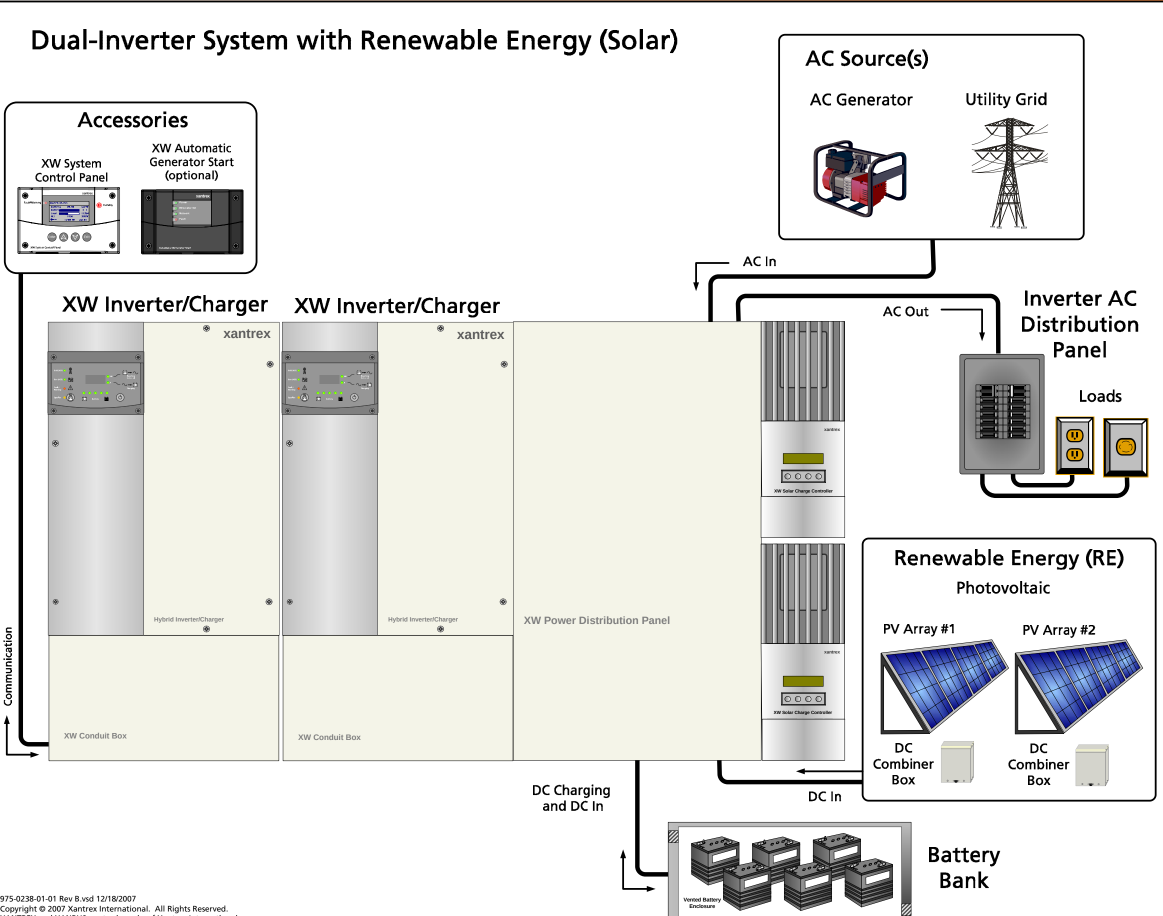


Ground 4



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### **Xantrex Supplied Components:**

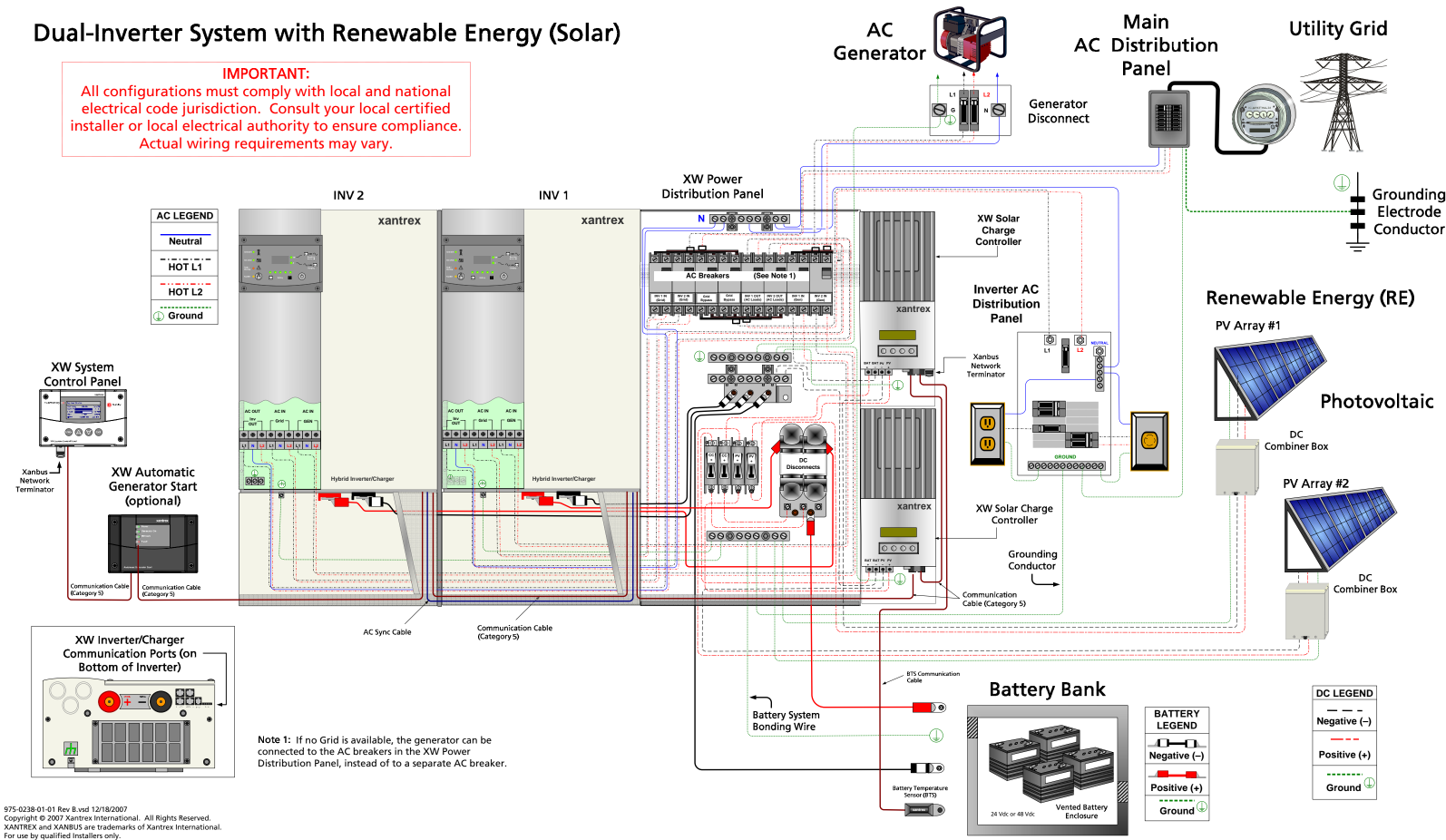
- XW Inverter/Charger includes
- Mounting Plate
- Battery Temperature Sensor
- Xanbus<sup>TM</sup> Network Terminator
- XW Power Distribution Panel includes
- Mounting Plate
- XW Conduit Box
- three 60A, 120/240 Vac, 2-pole, Square-D type QOU, Din-Rail mounted, AC breakers for Inverter Input,
- Output, and Bypass
- AC Distribution Bars for simplified panel wiring
- Bypass Interlock
- one Ground Terminal Bus Bar
- one AC Neutral Bus Bar
- #6 AWG AC wiring for inverter connection to breakers
- DC Negative bus bar
- GJ250A DC Breaker with copper bus bar
- one pair #4/0 AWG Battery Cables
- XW Connection Kit for Inv2 includes
- XW Conduit Box for second XW Inverter
- three 60A, 120/240 Vac, 2-pole, Square-D type QOU, Din-Rail mounted,
- AC Breakers for Inverter Input, Output, and Bypass
- AC Distribution Bars for simplified panel wiring
- Bypass Interlock for dual inverter/chargers
- #6 AWG AC wiring for inverter connection to breakers
- one GJ250A DC Breaker with copper bus bar
- two Communication Cables (for Xanbus networking and AC Sync)
- one pair #4/0 AWG Battery Cables for second Inverter
- XW Solar Charge Controller includes
- Battery Temperature Sensor
- Xanbus Network Terminator
- XW System Control Panel includes
- Mounting Bracket
- Communication Cable (Category 5) (7ft) (2.1m)
- Xanbus Network Terminator
- XW Automatic Generator Start (optional) includes
- Wiring harness
- Xanbus Network Terminator

### **Customer Supplied Components:**

- Battery Bank (24 Vdc or 48 Vdc)
- Generator and/or Grid Connection
- Solar Panels and associated cabling
- DC Combiner Boxes
- (may or may not be required)
- Inverter AC Distribution Panel to Loads
- Wiring and cabling to and from the system
- Communication Cable (Category 5) for Inverter Stacking
- Communication Cable (Category 5) for XW System Control Panel and/or XW Automatic Generator Start (If used)
- All breakers for loads and peripheral disconnects (e.g., generator disconnect)

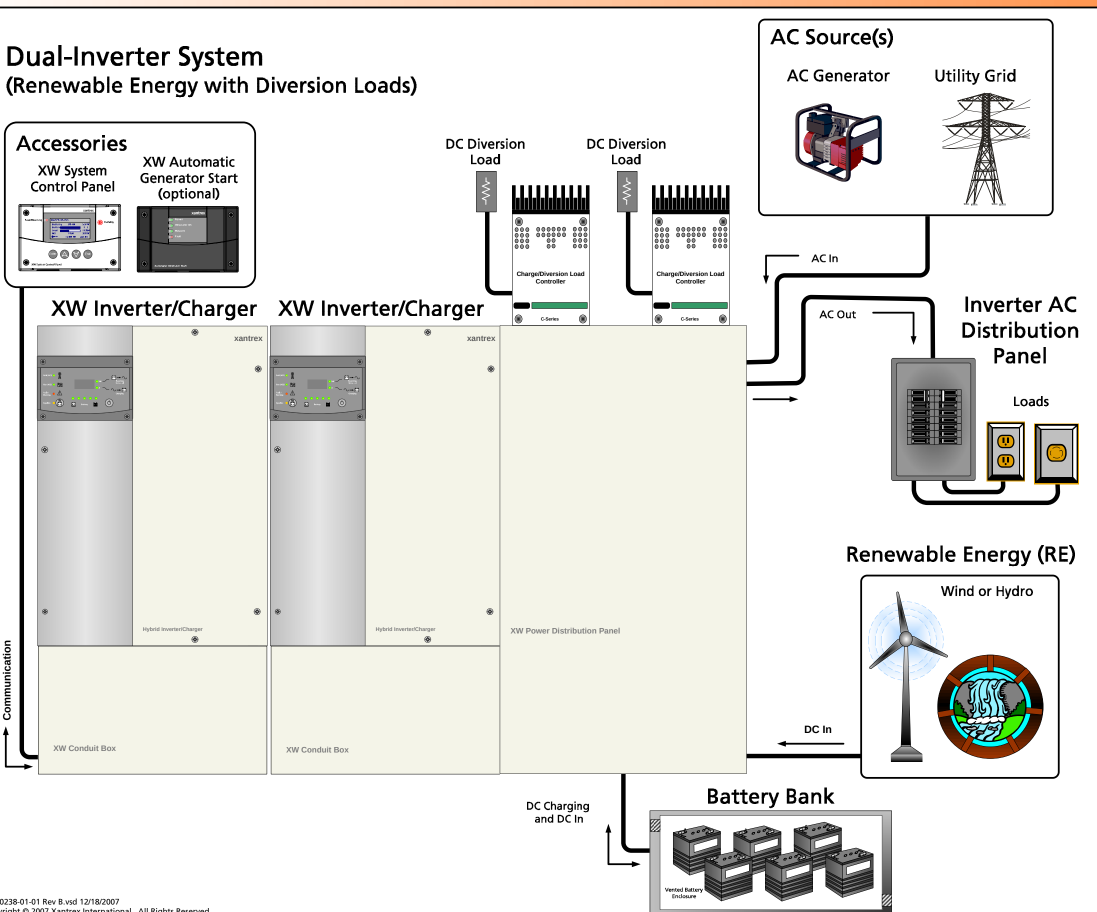
#### IMPORTANT:

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### **Xantrex Supplied Components:**

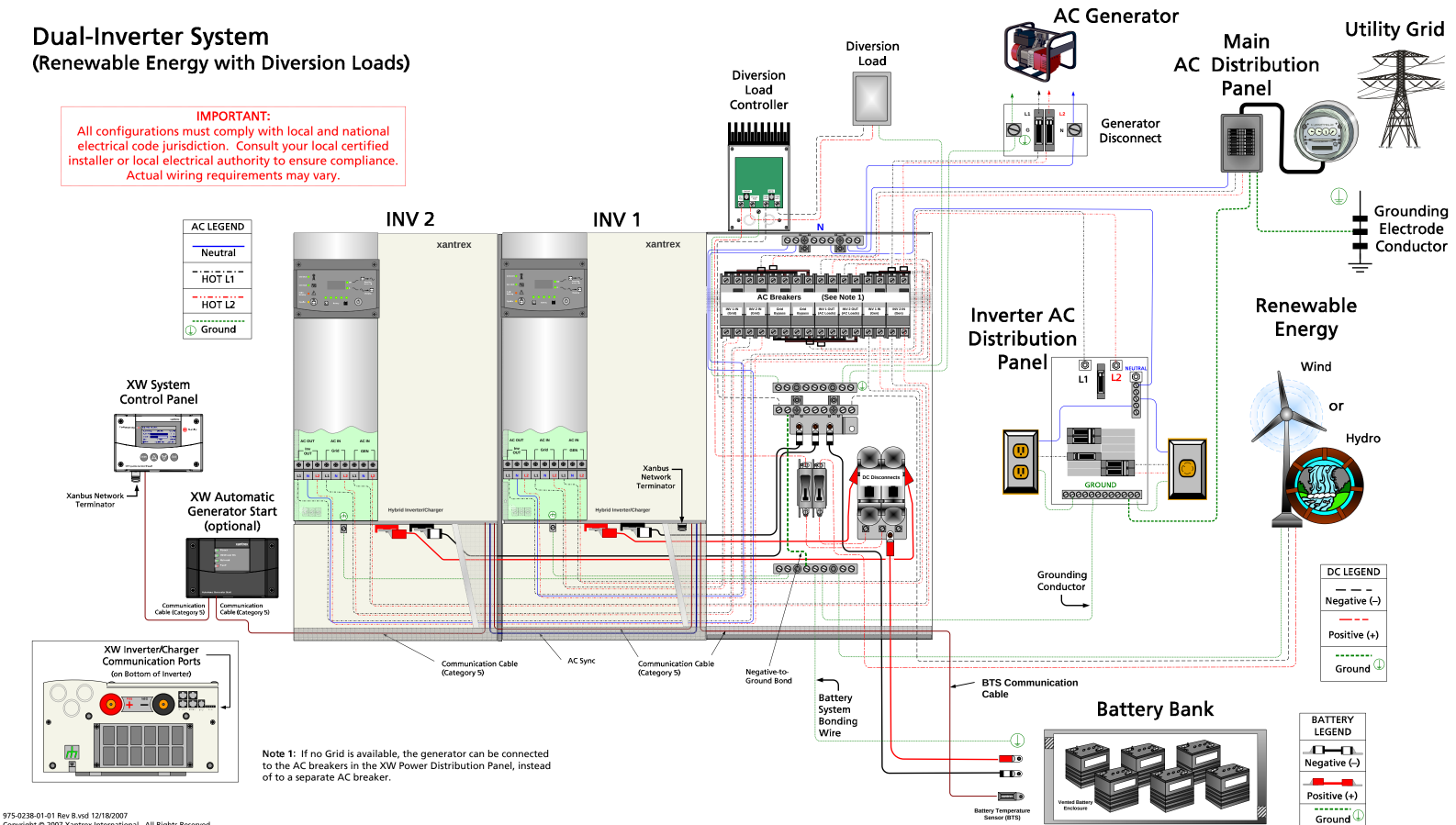
- XW Inverter/Charger includes
- Mounting Plate
- Battery Temperature Sensor
- Xanbus<sup>TM</sup> Network Terminator
- XW Power Distribution Panel includes
- Mounting Plate
- XW Conduit Box
- three 60A, 120/240 Vac, 2-pole, Square-D type QOU, Din-Rail mounted, AC breakers for Inverter Input, Output, and Bypass
- AC Distribution Bars for simplified panel wiring
- Bypass Interlock
- one Ground Terminal Bus Bar
- one AC Neutral Bus Bar
- #6 AWG AC wiring for inverter connection to breakers
- DC Negative bus bar
- GJ250A DC Breaker with copper bus bar
- one pair #4/0 AWG Battery Cables
- XW Connection Kit for Inv2 includes
- XW Conduit Box for second XW Inverter
- three 60A, 120/240 Vac, 2-pole, Square-D type QOU, Din-Rail mounted.
- AC Breakers for Inverter Input, Output, and Bypass
- AC Distribution Bars for simplified panel wiring
- Bypass Interlock for dual inverter/chargers
- #6 AWG AC wiring for inverter connection to breakers
- one GJ250A DC Breaker with copper bus bar
- two Communication Cables (for Xanbus networking and AC Sync)
- one pair #4/0 AWG Battery Cables for second Inverter
- XW System Control Panel includes
- Mounting Bracket
- Communication Cable (Category 5) (7ft) (2.1m)
- - Xanbus Network Terminator
- XW Solar Charge Controller includes
- Battery Temperature Sensor
- Xanbus Network Terminator
- XW Automatic Generator Start (optional) includes
- Wiring Harness
- Xanbus Network Terminator

### **Customer Supplied Components:**

- Battery Bank (24 Vdc or 48 Vdc)
- Generator and/or Grid Connection
- Solar Panels and associated cabling
- DC Combiner Boxes
- (may or may not be required)
- Inverter AC Distribution Panel to Loads
- Wiring and cabling to and from the system
- Communication Cable (Category 5) for Inverter Stacking
- Communication Cable (Category 5) for XW System Control Panel and/or
- XW Automatic Generator Start (If used)
- All breakers for loads and peripheral disconnects (e.g., generator disconnect)

#### **IMPORTANT:**

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