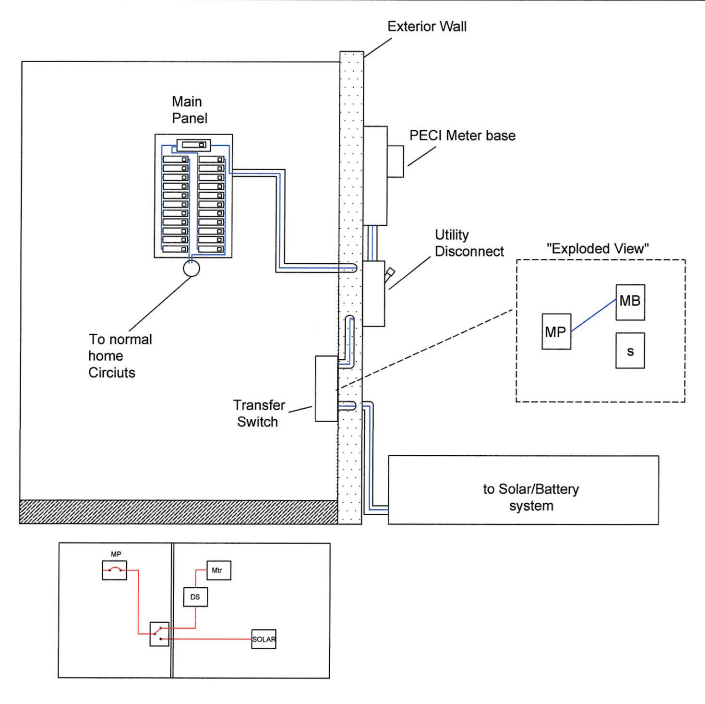
# SOLAR / BATTERY SYSTEM WHOLE HOME



#### **NOTES**

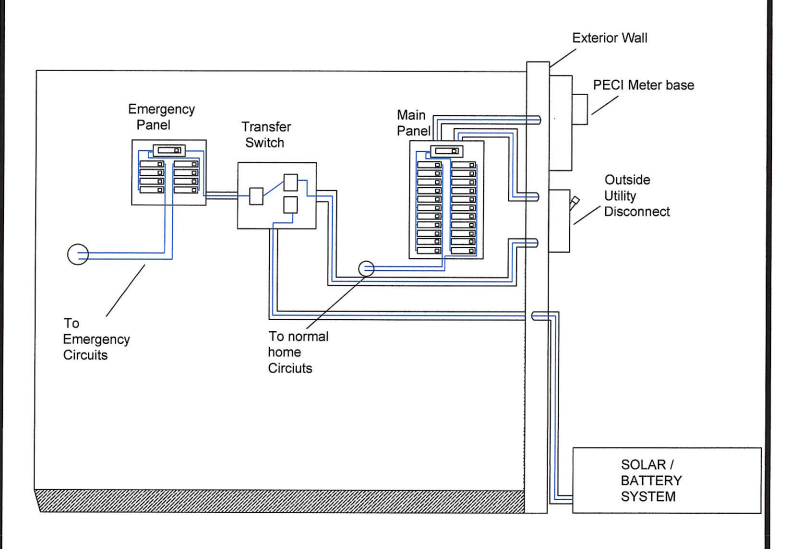
- 1. Transfer Switch to be "Double Pole/Double Throw"
- 2. Transfer Switch to be Mechanically designed to prevent connecting both. The "Utility Source" & "Generator" in parallel.
- 3. Transfer Switch must be "Break before Make" type.
- 4. The Jurisdiction- having authority must inspect and approve installation.
- 5. Installation must comply with all pertinent codes & ordinances
- 6. Outside Utility disconnect must be visible break, lockable, & located within 10' of meter

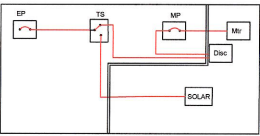
DATE: Jan. 24, 2019

APPROVED BY: Wilson D. Saleeby REV: Feb. 16, 2021 SHEET 1 OF 3



# SOLAR WITH BATTERY SYSTEM EMERGENCY PANEL





#### **NOTES**

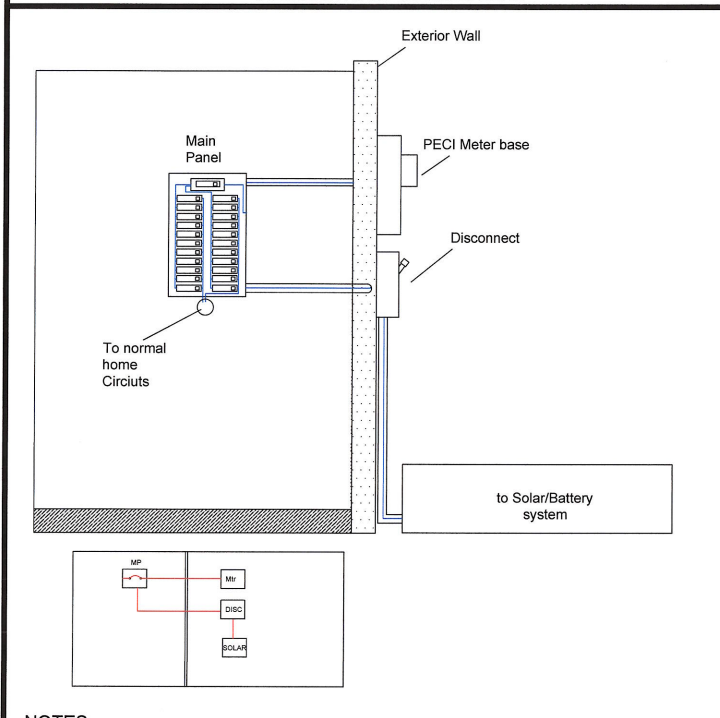
- 1. Transfer Switch to be "Double Pole/Double Throw"
- 2. Transfer Switch to be Mechanically designed to prevent connecting both. The "Utility Source" & "Solar Panels" in parallel.
- 3. Transfer Switch must be "Break before Make" type.
- 4. The Jurisdiction- having authority must inspect and approve installation.
- 5. Installation must comply with all pertinent codes & ordinances
- 6. Outside Utilitydisconnect must be visible break, lockable & located within 10' of meter

DATE: Jan. 24, 2019

APPROVED BY: Wilson D. Saleeby REV: Feb. 16, 2021 SHEET 2 OF 3



### SOLAR SYSTEM RESIDENTIAL / COMMERCIAL



### **NOTES**

- 1. Transfer Switch to be "Double Pole/Double Throw"
- 2. Transfer Switch to be Mechanically designed to prevent connecting both. The "Utility Source" & "Generator" in parallel.
- 3. Transfer Switch must be "Break before Make" type.
- 4. The Jurisdiction- having authority must inspect and approve installation.
- 5. Installation must comply with all pertinent codes & ordinances
- 6. Outside Utility disconnect must be visible break, lockable, & located within 10' of meter

DATE: Jan. 24, 2019

APPROVED BY: Wilson D. Saleeby REV: Feb. 16, 2021 SHEET 3 OF 3

