1. A concrete foundation to support the Monolithic® Methane Storage Bubble is poured in proximity to the Methane Production Tank and near a Generator that will power the farm/ranch.

2. The Inner Airform® is attached to the foundation and then pipes are welded to the base of the Inner Airform®.

3. The Outer Airform® is then attached to the foundation and over the Inner Airform®.

4. The Outer Airform® is filled with pressure-controlled air using hoses connected to a separate Air Supply system.

5. Air pressure is released thru the Air Return hose allowing the Inner Airform® to fill with methane gas piped in from the Methane Production Tank.

6. The Inner Airform® can be completely filled with methane gas consuming the entire Monolithic® Methane Storage Bubble.

7. Air is pumped into the Outer Airform®, using the Air Pressure hose, forcing the Inner Airform® to pipe out methane gas that will be used to fuel a Generator. The Generator will provide electrical power to the entire farm/ranch.