

7. The system of claim 1, further comprising a trailer having a 3500 KVA transformer which steps the 13.8 kV power from the turbines down to 600 V for use by the hydraulic fracturing equipment.

8. The system of claim 1, further comprising a variable frequency drive that supplies power and controls a Blender Discharge Motor, where the Blender Discharge Motor is speed controlled.

9. The system of claim 1, further comprising a Power Control Room that contains electric motor soft starters that supply power to a Blender Hydraulic Motor, a Hydration unit Hydraulic Motor, Blender Blower Motors, and a Hydration unit Blower Motors.

10. A method for providing electric power to hydraulic fracturing equipment in a fracturing operation, the method including the steps of:

driving a fracturing pump with an electrically powered motor;

regulating a speed of the motor with a Variable Frequency Drive (VFD); and

providing electrical power to a wireline system.

11. The method of claim 10 further including the step of creating at least one separate power grid using at least one auxiliary trailer.

12. The method of claim 10, further including the step of monitoring the power generation through the at least one auxiliary trailer for the fracturing equipment and providing an emergency shut-off switch.

13. The method of claim 10, further including the step of stepping with at least one transformer the electricity to the needed voltage from the at least one natural gas turbine generator.

14. The method of claim 10, further including the step of attaching cables that can