

Thor Tiger Team LLC // Thor Gibson  
US Veteran Owned Small Business WV LLC  
10B North Lewis Street, Glenville West Virginia 26351  
[thortigerteamlc@gmail.com](mailto:thortigerteamlc@gmail.com) 304-838-3069

TTT Main Office & Thor Gibson Residence  
Second Floor  
October- Fall 2020

x  
**Proposed Program Abstract -- Gilmer Solar Energy Innovative Park**

x  
Central West Virginia is ready for a Gilmer Solar Energy Innovative Park for public displaying and education of solar electrical energy, water purification, and other substantiable energies for general home, commercial and industry use. Other solar sciences with glass, plexiglas, and other sunlight luminous energy technologies material sciences will be part of this proposed Gilmer Solar Energy Park. This park is to be located in downtown Glenville West Virginia 26351 with-in Gilmer County positioned in central West Virginia region. Multiple solar farms applications are proposed for this show and tell as a public park. Gilmer Solar Energy Innovative Park all factors public energy education large outside monitor will be a part of the Gilmer Solar Energy Innovative Park downtown where all regional state highways meet at the only traffic light in the Gilmer County. Solar energy show and tell exposer for coming public educational and also encouraging an open local invitation to the solar industry will likely produce a change in social substantiable psychology effect here in central WV.



**Gilmer Solar Energy Innovative Park General Description Vision**

One – Proposed 10 North Lewis Street – BBQ House Building –

A - Solar Farm on roof of BBQ House 10N Lewis Building –(Multiple Roofs)

B- Gilmer Solar Energy Innovative Park

all factors public energy education large outside monitor

Two – Proposed Purchase of the Existing Open parking area between BBQ House & GSC Stage Bld.

A- Solar Park Energy and Water Panels with other sustainable energy technologies for a show and tell walkers path with information outside learning gazebo.

x  
End of Gilmer Solar Energy Innovative Park Abstract