

~~MARK~~

MARK PODGUSNY - ENTTECH ENGINEERING

- Been involved w/ a handful of gas line projects throughout the state and I understand the importance of a good, open dialogue w/ PADEP and the local conservation districts and the benefit these conversations can have on the overall process and final alignment
as well as the due diligence associated
- This project is no exception and involvement, which has been ongoing for more than 2 years, has allowed the pipeline project area to greatly evolve in a collaborative effort to reduce environmental, archaeological and cultural impacts w/in and along its corridor
- Efforts which will reduce impact during construction and once construction has been completed
- Reclamation efforts are proposed that will repair woodlands along streams in temporary construction areas, create wetlands offsite (similar to what PennDOT would do), and perform streambank restoration where necessary
- ✗ The overall process allows for transparency between owner, agency and the public
and the resulting benefits to
- Review comments show that these applications are considered carefully and w/ the benefit of all stakeholders involved which includes public interests
- The collaborate efforts should aid in the timely review and approval of the applications, but also still highlight the level of care taken to produce an environmentally sensitive design

~~Also understand the regulations you are following~~

• Also understand the regulations you are following ^{w/} Ch. 102 + 105 and how you review in comparison to those regs.