

# Pennsylvania Gets it Done.



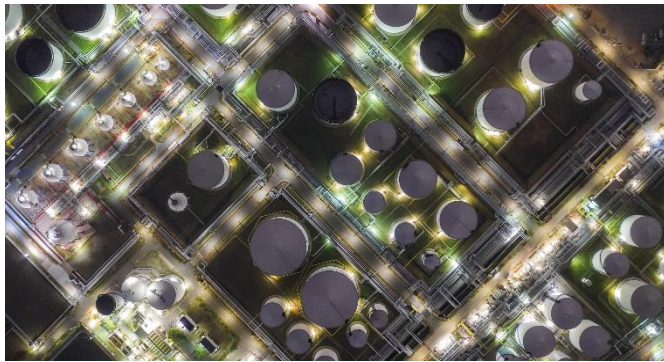
Pennsylvania is committed to advancing sustainable solutions that convert waste into valuable resources.

Supporting waste-to-energy projects exemplifies the Commonwealth’s dedication to sustainability, turning challenges into opportunities efficiently and effectively - That’s the PA advantage.

Together, we’re building a greener Pennsylvania.

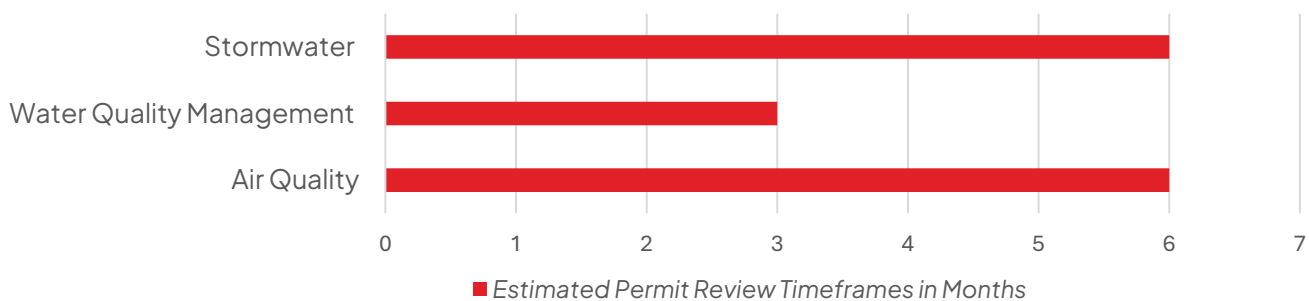
## TIMELINES IN ACTION

<b>Project</b>	Anaerobic Digester, Renewable Natural Gas Generation
<b>Waste to Energy Generation</b>	1 - 2 years



On farms in Western Pennsylvania, anaerobic digesters are leading the way in advancing renewable energy solutions. Anaerobic digesters reduce greenhouse gas emissions through a biological process that converts organic material into usable biogas for energy generation. The benefits include a reduction in on-farm odors and local electric grid support, which reduces dependency on fossil fuels.

## ANTICIPATED STATE PERMITS



## WORKING TOGETHER

### Successful Projects Leverage:

- ✓ Early conversations with local authorities and state environmental agencies.
- ✓ Relationships with agricultural and waste management experts.
- ✓ Office of Transformation & Opportunity (OTO) support.

Permit, license, and certification requirements are case by case and subject to change based on locality, regulations, and business needs. To learn more about how OTO can assist, visit [oto.pa.gov](http://oto.pa.gov) or email [oto@pa.gov](mailto:oto@pa.gov).