

GREENE TOWNSHIP BOARD OF SUPERVISORS

1145 Garver Lane • P.O. Box 215 Scotland, Pennsylvania 17254-0215

Telephone: Supervisors 717-263-9160 Zoning 717-263-4990 • Fax: 717-263-6427 E-mail: greene@greenetwp.us • Website: www.twp.greene.franklin.pa.us

SUPERVISORS
TODD E. BURNS
TRAVIS L. BROOKENS
SHAWN M. CORWELL

Diann Weller, Secretary
Lindsay Loney, Treasurer
Welton J. Fischer, Solicitor
Daniel R. Bachman, Zoning Officer
Gregory P. Lambert, P.E., Engineer

AGENDA

GREENE TOWNSHIP BOARD OF SUPERVISORS

Tuesday, January 10, 2017 - 7:00 P. M.

- 1. Call to Order
- 2. Conduct Public Hearing regarding various amendments to the Greene Township Code and receive public comments
- 3. Consideration by the Board of Supervisors regarding proposed amendments
- Conduct Public Hearing regarding Conditional Use Permit Application request for solar energy conversion system – Gerald Wilson, 3358 Scotland Road, and receive public comments
- 5. Consideration of Condition Use Permit Application request
- 6. Consideration of Minutes from Regular Meeting held December 27, 2016
- 7. Consideration of Minutes from Annual Re-Organization Meeting held January 3, 2017
- 8. Public Comment
- 9. Consideration of request for **FY 2017** Contribution Franklin County Drug Task Force
- Consideration of request from Franklin County Public Safety Training Center for 2017 funding

- 11. Consideration to purchase One (1) New Truck through CoStars contract
- 12. Consideration to schedule receipt of sealed bids for Township Park playground project
- 13. Consideration of Fayetteville Vol. Fire Dept. Fire Police December 2016 Report; and, Year-to-Date Report for both Fire Department and Fire Police for 2016
- 14. Review Monthly Zoning Office Report (December 2016)
- 15. Consideration of request for review time extension Katsaros Subdivision Plan, Project #16-020
- 16. Subdivision and/or Land Development Plans: None for this Meeting
- 17. Consideration of employee pay and benefits
- 18. Comments of Township Solicitor
- 19. Payment of invoices
- 20. Adjournment