

Prehearing Memorandum

Presently identified issues:

1) Safety Concerns

*MAIT is required to “furnish and maintain adequate, efficient, **safe**, and reasonable service and facilities...”.*

- i) Related to the PUC Code
- ii) Related to First Energy Strategic Plan and Mission Statement
(1) Witness: T. Troutman; 160 Hawthorne Drive, Hershey

2) Physical Health Concerns

To keep the “public safe”, one must consider the health and well-being of those affected by these overhead transmission lines.

- i) Exposure to electromagnetic fields
(1) Witness R. Walizer; 60 Bittersweet Dr., Hershey
- ii) Electrocutions / Deaths
(1) Witness: M. Marino; 46 Hawthorne Drive, Hershey
- iii) Transmission line accident events and written testimonials
(1) Witness N. Walmer; 230 Sawleaf Circle, Hershey
 - (a) Written testimonials from the following:
 - 1. Dr. Andrew Freiberg; 115 Bittersweet Dr., Hershey
 - 2. Michael and Margaret Marino; 46 Hawthorne Dr., Hershey
 - 3. Debora Connell; 198 Bittersweet Dr., Hershey
 - 4. Barbara Jaeger; 195 Bittersweet Dr., Hershey
 - 5. Byung Joo; 225 Bittersweet Dr., Hershey
- iv) Potential Impact of proposed placement of poles, transmission lines and guy-wires
(1) Witness N. Walmer; 230 Sawleaf Circle, Hershey

3) Mental Health

Green space has grown and proven to play an important role in mental and physical health for all age groups.

- i) Witness: R. Walizer; 60 Bittersweet Dr., Hershey
- #### 4) Cost: Underground versus above ground
- i) Witness: R. Walizer: 60 Bittersweet Drive, Hershey PA
- #### 5) Benefits of undergrounding/trends
- i) Derry Township Code and consideration
(1) Witness: T. Troutman; 160 Hawthorne Drive, Hershey
 - ii) Trends favorable for undergrounding
(1) R. Walizer; 60 Bittersweet Dr., Hershey, Pa

6) Environmental impact

- i) Witness: J. Troutman; 160 Hawthorne Drive, Hershey

7) Property Values

- i) Witness: M. Fedash; 25 Hawthorne Dr., Hershey

8) Questions to present to Respondents

Submitted by:

Gregory L Bair and Mary Lucas

109 Hawthorne Dr

Hershey, PA 17033

Docket # C-2022-3030530