**SCOTT’S MILL HYDROPOWER PROJECT (FERC No. P-14867)**

**JOINT MEETING AGENDA**

**Hurt and Proffitt Office**

**2524 Langhorne Road, Lynchburg VA**

**10:00 am May 8, 2018**

1. Effects of proposed project on upstream wetlands
2. Potential for nature-like fishway using Waterworks Canal (with State Historic Preservation Office)
3. Control of water levels in Scott’s Mill headpond
4. Safe, timely, and effective downstream fish passage (louver system, trashrack spacing, velocities, minimum bypass flow)
5. Turbine survival
6. Upstream fish passage
7. Use of historic flow record
8. Use of adjustable spillway gates versus concrete cap
9. Project effects on shoreline erosion
10. Water quality effects