

- Q.2. Provide a description of the property of the utility and an explanation of the system's operation, and supply the following, using available projections if actual data is unavailable:
- a) Schedule of generating capability showing for the test year, and for the two consecutive 12-month periods prior to the test year, net dependable capacity in KW by unit, plant capacity factor by unit, and total fuel consumption by type and cost for each unit, if available, or for each station, and operation and maintenance expenses by station.
 - b) A schedule showing for the test year and for the 12-month period immediately prior to the test year the scheduled and unscheduled outages - in excess of 48 hours - for each station, the equipment or unit involved, the date the outage occurred, duration of the outage, maintenance expenses incurred for each outage, if available, and amounts reimbursable from suppliers or insurance companies.
 - c) A schedule for each unit retired during the test year or subsequent to the end of the test year, which shows the unit's KW capacity, hours of operation during the test year, net output generated, cents/KWH of maintenance and fuel expenses, and date of retirement.
 - d) A schedule showing latest projections of capacity additions and retirements - costs and KW - and reserve capacity at the time of peak for at least 10 years beyond the test year, including the in-service dates - actual or expected - and AFDC cutoff dates - if different from in-service dates - for all new generating units coming on line during or subsequent to the test year, if claimed.
- A.2. This filing requirement is not applicable to PPL Electric's current rate filing.