

1 Q. Re: Account G01: Please provide a detailed explanation of the retirement at ages
 2 23.5 and 25.5 years for Account G01 – Gas Turbine Systems as set forth on page IV-
 3 79 of Exhibit 1, including but not limited to a detailed description of what retired
 4 along with corresponding dollars, the events that resulted in the need for
 5 retirement at those ages, documents supporting the transaction, etc. Further, fully
 6 justify why such events should be considered representative of future expectations
 7 for the remaining plant.

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 10 A. Please refer to the table below for a description of the assets retired at ages 23.5
 11 and 25.5 years. These retirements were required to refit aging plant assets and to
 12 replace components due to age and condition. These are causes that are expected
 13 to reoccur in the future. As such, the retirement rate analysis considered these
 14 retirements in the development of the average service life expectations as they are
 15 indicative of normal plant activity.

| Retirements at Ages 23.5 and 25.5 Years for Account G01 - Gas Turbine Systems | | | | | | | | | | |
|---|----------------|------------|-----------|-----------------|-------------------------|------|--------------------------|--|--|--|
| New Account | Old Account | Trans Type | Trns Year | Install Year | Original Cost Amount | Age | Asset Description | Description | | |
| G01 | 26300 | Retirement | 2000 | 1976 | (203,409) | 23.5 | Control System | Gas Turbine Controls Refit - Stephenville | | |
| G01 | 26300 | Retirement | 2003 | 1977 | (1,275) | 25.5 | Overspeed Monitor Switch | Replace Air Compressor Auxialiary Module Equipment - Hardwoods | | |
| G01 | 26300 | Retirement | 2003 | 1977 | (265,193) | 25.5 | Control System | Replace Air Compressor Auxialiary Module Equipment - Hardwoods | | |