1

2

3

4

NLH CA 41

- Q. At page 45, line 8, Mr. Pous indicates that concrete foundations and pillars normally can be expected to last 80, 90 or in excess of 100 years. Please provide all supporting documents and bases for this specific comment.
- Mr. Pous did not rely on a specific documentation for making his statement in this case.
 Rather, Mr. Pous relied on his experience, including articles regarding life expectancy for various concrete structures. In addition, Mr. Pous has observed concrete components of buildings with 50-year or longer ASLs proposed by the utility.