## **Communication from Public**

Name: Patricia Kelley

**Date Submitted:** 11/09/2022 12:47 PM

Council File No: 22-0932

Comments for Public Posting: On behalf of AES Clean Energy, I encourage you to support the

Scattergood Modernization Project. AES is developing green hydrogen projects similar to Scattergood whereby hydrogen will be produced from water through electrolysis and potentially blended with natural gas. AES will rely on renewable resources

such as solar and wind to provide the electricity for the

production. Unlike hydrogen created from fossil fuels, this clean energy technology produces no greenhouse gases in production. This is a safe technology with defined national safety standards to ensure no undue risk to the public. Hydrogen as an energy source is relatively new to the general public, but it not new to the world. Electrolytic hydrogen has been in regular use since the early 1900s. Hydrogen in general has been used safely in industry for

over 100 years.