

Questions for the MACH2 Project and Production Developments:

Introductory Question:

1. Will you be replying to each of our public comments, either via email or in a public document on your website?

With regards to end uses:

1. What are the proposed specific end uses for hydrogen?
2. How will you restrict the use of whatever hydrogen you produce?
3. How will you decide what facilities do and do not fall under the scope of MACH2, and therefore community benefits agreements and NEPA review?
4. Will your research be made publicly accessible?

With regards to pipelines, transportation, and storage:

1. How are you going to be maintaining your pipelines?
2. Are you testing these pipelines?
3. Are you restoring old pipelines? Converting? Replacing?
4. What are your safety precautions for leaks, fissures, and explosions for both host communities and workers?
5. What steps are you taking to prevent hydrogen embrittlement?

With regards to the facilities involved in MACH2:

1. How many facilities will be involved in the production?
2. Where will they be located?
3. What are the siting options you are considering? How will you make these decisions?

With regards to creating green hydrogen:

1. Where will the renewable energy from come from to create green hydrogen?
2. With regards to nuclear, how are you going to make sure that this doesn't keep the nuclear industry going in New Jersey? What evidence do you have?

With regards to community engagement:

1. How does this type of one way communication constitute ‘meaningful engagement’?
2. Will you be responding to our questions directly?
3. Will those be responses be made public?
4. Will you engage in in-person engagement?
5. What does your outreach to community groups look like?

With regards to community input:

1. Will communities have an opportunity to participate in the stop/go process?
2. Will communities have a right to refuse to have MACH2 infrastructure built in their communities?

For responses and continued discussion, I can be reached at brooke@njeja.org.