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Application Update

On Thursday, December 15th, 2022, the California Public Utilities Commission (CPUC) approved SoCalGas' request to track costs for the first phase of <u>Angeles Link</u>, a proposed green hydrogen pipeline system that could deliver clean, reliable, renewable energy to the Los Angeles region.

The CPUC's approval allows us to track the costs of performing feasibility studies for the project, including preliminary engineering, and design, supply, demand, possible end users, pipeline configuration and storage solutions, environmental considerations, and workforce planning and training. Phase One also includes the formation of a Planning Advisory Group, robust stakeholder engagement, and an analysis of project alternatives.

In its final decision, the CPUC stated, "the public interest is served if SoCalGas begins conducting a feasibility study of the Project immediately." The CPUC also requested us to join members of the Alliance for Renewable Clean Hydrogen Energy Systems (ARCHES) in support of California's application for a share of \$8 billion in available federal funds to support regional clean hydrogen hubs. Phase One will continue to be a robust, transparent, and collaborative engagement process that has been a hallmark of Angeles Link from the start and will include quarterly public workshops, meetings with the Planning Advisory Group and making the results and finding of the Phase One

studies available to the public.

We are excited to have reached this important milestone with Angeles Link and look forward to implementing Phase One activities.

Read our press release about the CPUC's Final Decision. To learn more about Angeles Link, please view this video* or visit us at socalgas.com/AngelesLink.



In the News

- Articles about decision:
 - **<u>H2 Bulletin</u>***: "SoCalGas achieves milestone in advancing proposed Angeles Link Green Hydrogen Infrastructure System"
 - <u>My News LA</u>*: "SoCalGas' Request to Track Costs for Green Pipeline System Approved"
 - **<u>Hey SoCal</u>***: "SoCalGas' request to track costs for hydrogen pipeline system approved"
- Spain, France, and Portugal have agreed to build a major undersea pipeline to transport hydrogen from the Iberian Peninsula to France and Europe by 2030. Read More*



Stay Connected

If you have not already, be sure to sign-up on our website to receive the latest updates on Angeles Link and invitations to future public webinars and events. Sign-up for this Angeles Link Newsletter.



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