

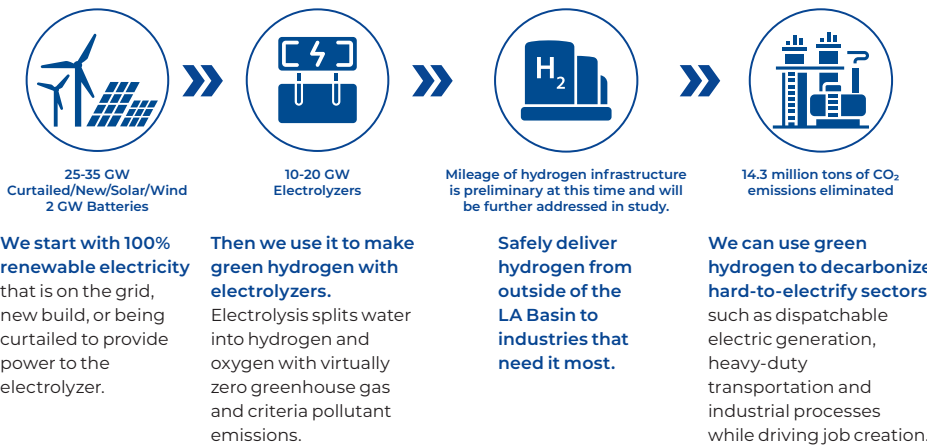


ANGELES LINK

Shaping the Future with Green Hydrogen.

We're proposing to develop what would be the nation's largest green hydrogen energy infrastructure system, the *Angeles Link*, to deliver clean, reliable energy to the Los Angeles region. The *Angeles Link* could support the integration of more renewable electricity resources like solar and wind and would significantly reduce greenhouse gas emissions from electric generation, industrial processes, heavy-duty trucks, and other hard-to-electrify sectors of the Southern California economy. The *Angeles Link* could also significantly decrease demand for natural gas, diesel and other fossil fuels in the LA Basin, helping accelerate California's and the region's climate and clean air goals.

How Does It Work?



Why Us?

With existing relationships to thousands of industrial end users, an extraordinary workforce to do the job safely, and a regulatory framework that promotes a transparent and robust stakeholder process serving the public interest, we are well positioned to help California capitalize on this pioneering opportunity to build America's largest green hydrogen hub. Angeles Link is a natural extension of SoCalGas' role as an industry leader in hydrogen.

For more information about Angeles Link, visit socalgas.com/angeleslink.

WHAT ARE THE BENEFITS OF ANGELES LINK?

As proposed, the *Angeles Link's* green hydrogen could:

- › Displace up to **3 million gallons of diesel fuel per day** by replacing diesel powered heavy-duty trucks with hydrogen fuel cell trucks
- › Eliminate up to **25,000 tons of smog forming NOx per year**
- › Convert up to **four natural gas power plants to green hydrogen**
- › Deliver green hydrogen in an amount equivalent to almost **25 percent of the natural gas SoCalGas delivers today**

