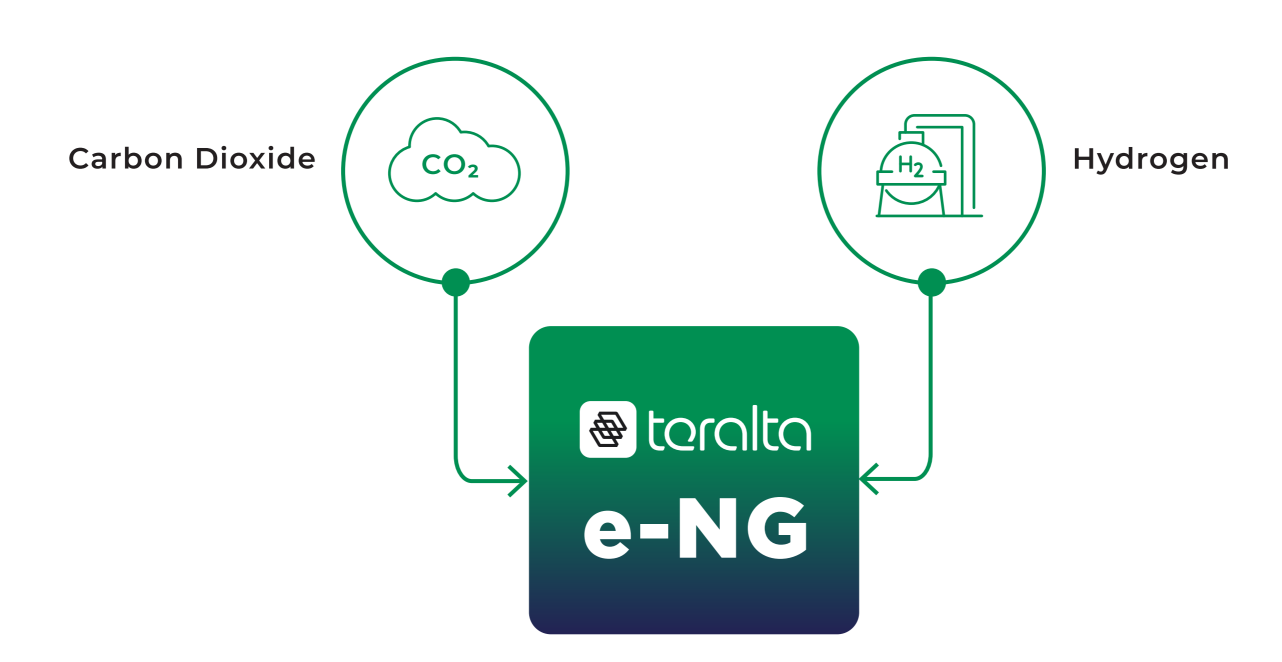


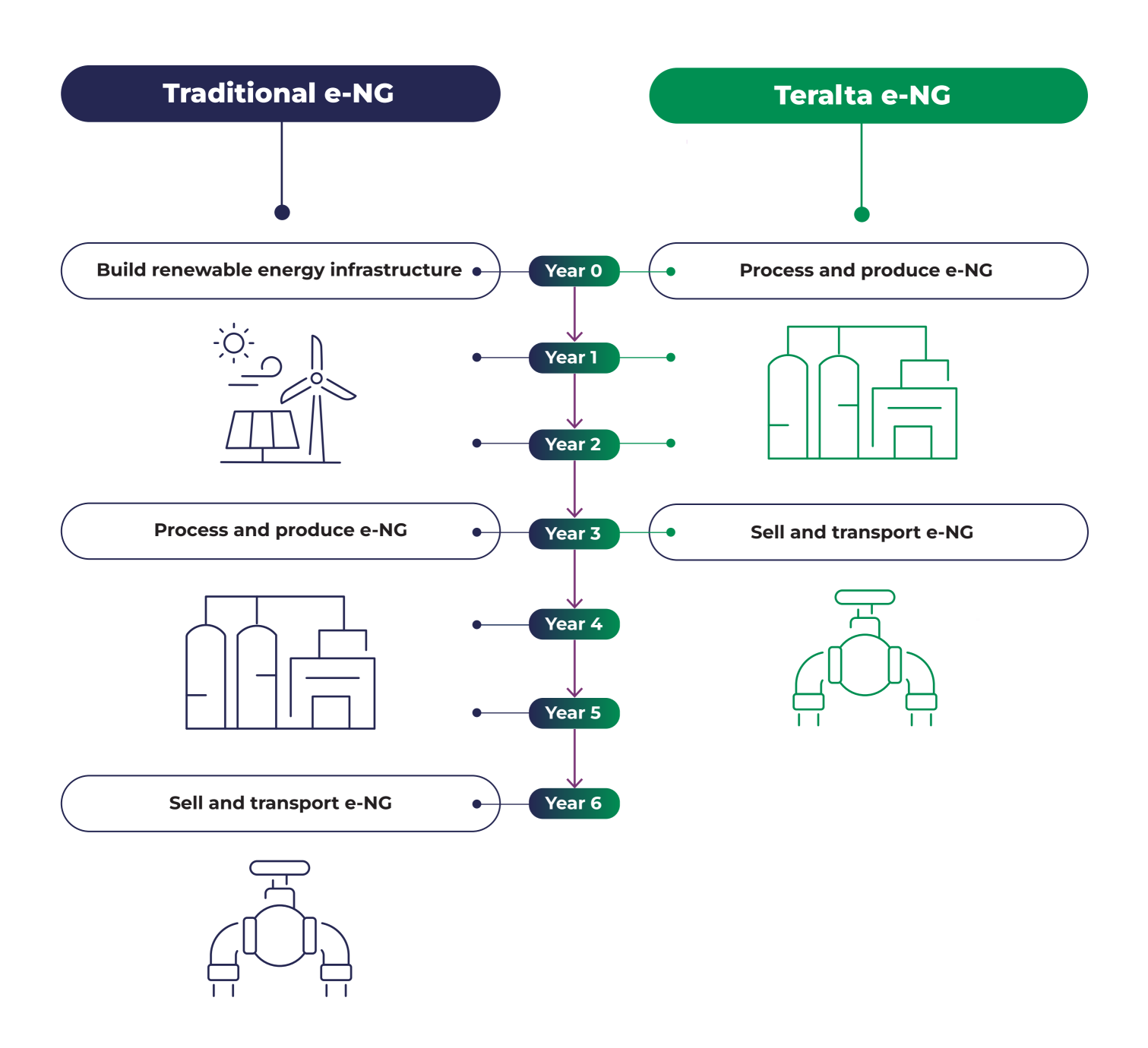
How is Teralta e-NG different from traditional e-NG?

Teralta e-NG is synthetic natural gas made from clean hydrogen and recycled CO2. The methodology is proprietary and leverages the Sabatier process using elevated temperatures to generate e-NG.

Unlike traditional e-NG which relies on renewable energy (solar, wind, etc.) to produce green hydrogen, Teralta e-NG uses readily available clean hydrogen generated during an industrial process, such as the production of sodium chlorate.



Teralta e-NG requires no investment of time and resources to build renewable energy infrastructure, including the necessary regulatory approvals. Instead, Teralta e-NG production is fast-tracked for an expedited time to market.



For more information about Teralta e-NG, visit our website www.teralta.com

