

Gauteng, Northern Cape, Sasol sign memoranda on green hydrogen

Sasol has announced a first-of-its-kind memorandum of agreement with the Northern Cape government to conduct a two-year feasibility study for a green hydrogen project in the province's Boegoebaai. Another memorandum of agreement has also been signed with the Gauteng provincial government.



Source: jahoo © 123RF.com

The announcement was made by Sasol's vice president for energy business Priscillah Mabelane at the second annual Sustainable Infrastructure Development Symposium of South Africa (SIDSSA) on Wednesday, 6 October. According to Mabelane, the project in the Northern Cape could potentially produce at least 400 kilo-tons of hydrogen every year.

"A project of this magnitude has the potential to create up to 6,000 direct jobs – generating much-needed socioeconomic benefits, including creating further indirect jobs across the ecosystem. We are very excited to be leading this feasibility study as part of unlocking South Africa's ambition to [become] a global green hydrogen export player," she said.

With countries moving towards lowering carbon emissions, hydrogen – which only emits water vapour when used – is considered to be the fuel of the future, but large-scale use of hydrogen was hampered because of the need to burn fossil fuels when extracting it.



Sasol to reduce carbon emissions by 30% by 2030

Promit Mukherjee 22 Sep 2021

