

**MINISTRY**

**MINERAL RESOURCES AND ENERGY**

**REPUBLIC OF SOUTH AFRICA**

**Private Bag X 59, Arcadia, 0007, Trevenna Campus, Building 2C, C/o Meintjes & Francis Baard Street, Tel: +27 12 406 7612, Fax: +27 12 323 5849**

Private Bag X9111 Cape Town 8000, 7th Floor, 120 Plein Street Cape Town, Tel: +27 21 469 6425, Fax: +27 21 465 5980

**Memorandum from the Parliamentary Office**

**National Assembly: 623**

Please find attached a response to Parliamentary Questionfor ***written reply*** asked **by Ms P Madokwe (EFF) to ask the Minister of Mineral Resources and Energy:**

**Ms Patricia Gamede**

**Deputy Director General: Corporate Services**

**………………/………………/2021**

Recommended/ Not Recommended

**Adv. T.S Mokoena**

**Director General: Department of Mineral Resources and Energy**

**………………/………………/2021**

Approved / Not Approved

**Mr. S.G Mantashe**

**Minister of Mineral Resources and Energy**

**………………/………………/2021**

**623. Ms P Madokwe (EFF) to ask the Minister of Mineral Resources and Energy:**

Whether, taking into consideration the global shift towards cleaner fuel and energy consumption in an attempt to curb the global carbon footprint, his department has any plans in place to ensure that PetroSA starts producing cleaner fuel; if not, what are the reasons that no plans are in place; if so, what are the relevant details, including the (a) status of the specified project and (b) date by which implementation can be expected? NW739E

**Reply**

PetroSA has plans in place that are targeting a new imported Liquefied Natural Gas supply to replace the depleting indigenous gas produced from its offshore gas fields for the last 30 years. Gas imports for the production of synthetic fuels are planned to start in 2022. The potential for longer term gas supply from newly discovered offshore gas fields is also being considered.

PetroSA is reviewing the potential to convert the Mossel Bay site to a ‘carbon free’ blue hydrogen production facility which will be explored in more detail when operation on imported Liquefied Natural Gas is completed. Operation on Liquefied Natural Gas will also enable PetroSA to recommission the Methcap renewable power facility installed to produce power from biogas which was in operation from 2004/5 until November 2020 (i.e. green electricity).

PetroSA fuel produced from processing of gas meets most of the CF2 specifications. However, capital investment will be required to meet the anticipated South African Clean Fuels 2 specifications.

PetroSA’s depleted offshore gasfields are also identified as the most promising carbon dioxide storage opportunity in South Africa to facilitate a lower carbon footprint. The ‘Atlas on geological storage of carbon dioxide in South Africa’ was completed together with the Council for Geoscience and major industry players highlights PetroSA’s existing infrastructure potential in this regard.