



SASOL

CHAPO AND RAMAPHOSA EMPHASISE THAT THE INTEGRATED HYDROCARBON PROCESSING PLANT STRENGTHENS ENERGY SECURITY IN THE REGION



// With this Plant, Mozambique will reduce imports of cooking gas by around 75%, with a substantial impact on the balance of payments."

On December 1, Presidents Daniel Chapo of Mozambique and Cyril Ramaphosa of South Africa inaugurated the Integrated Hydrocarbon Processing Plant in the District of Inhassoro (Province of Inhambane).

With its entry into operation, the factory will produce 30,000 tonnes of Liquefied Petroleum Gas (LPG) annually to supply the domestic market, reducing LPG imports, known as cooking gas, by around 75%, with a substantial impact on the balance of payments.

The Integrated Hydrocarbon Processing Plant Hydrocarbons, built by Sasol with a

robust investment of around USD 6 million, is the tangible result of a long-term strategic partnership with the Government of Mozambique, represented by the National Hydrocarbons Company (ENH), consolidated under the Production Sharing Agreement (PSA), signed in 2000.

Speaking at the ceremony, President Daniel Chapo described the inauguration as a "historic milestone for national energy sovereignty," highlighting the importance of this facility for the country's independence and development.



REDUCTION IN IMPORTS OF COOKING GAS

Approximately

75%



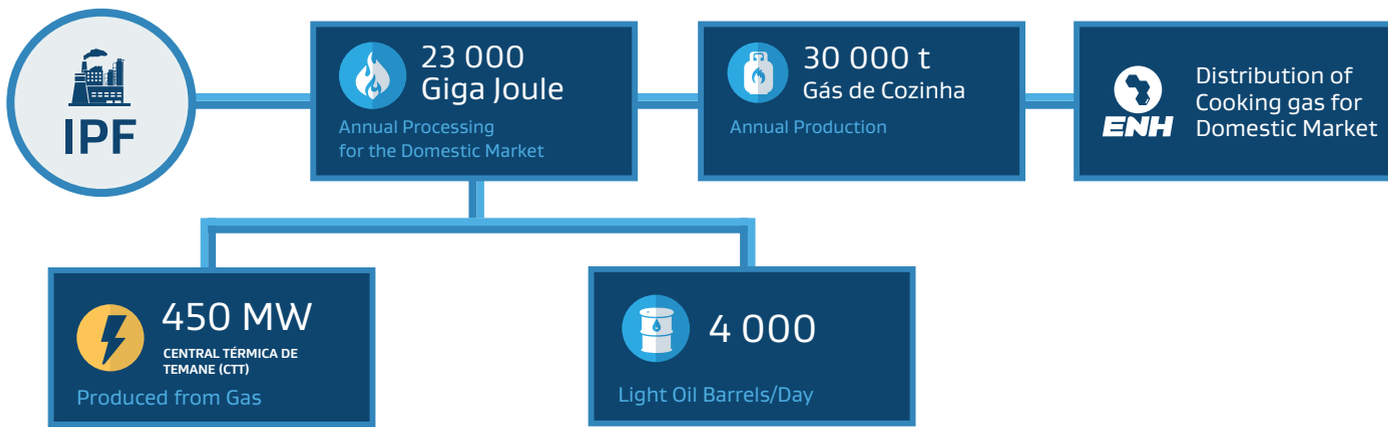
INVESTMENT

USD 760 MILLION



The Integrated Hydrocarbon Processing Plant was designed to have a multifaceted impact:

IPF : Integrated Hydrocarbon Processing Plant



The IPF represents a milestone in the country's strategy to add value to natural resources and reduce dependence on gas imports.

It is worth noting that, in October and November, preceding the inauguration ceremony, Sasol carried out the first loading of cooking gas and light oil, respectively.

THE MISSION TO MASSIVISE THE USE OF COOKING GAS BY ENH

The importance of the Integrated Hydrocarbon Processing Plant transcends production figures; it directly affects the daily lives of Mozambican citizens. In its bottled form, Liquefied Petroleum Gas (LPG) – the popular cooking gas – is essential for cooking and domestic use, as well as being a vital resource for various industrial processes. Its local production is, inherent, a strong driver of environmental sustainability and public health by reducing dependence on firewood and charcoal.

The cooking gas produced at this new facility will be delivered, at the factory gate, to the National Hydrocarbons Company (ENH). ENH, as the entity representing the State in oil operations, has taken on the strategic mission of managing the entire value chain with the aim of developing and expanding access to and use of LPG throughout the country.



ENERGY SOVEREIGNTY AND PRESIDENTIAL VISION

The significance of this step was emphasized by the President of the Republic, Daniel Chapo, at the inauguration ceremony. Before senior figures from the State and representatives of the industrial sector, the President described the opening of the first integrated cooking gas production unit as a "historic milestone for national energy sovereignty".



|| Mozambique will no longer depend on imports of cooking gas, which will save financial resources and ensure cleaner, more efficient and accessible energy for families."

Daniel Chapo
President of the Republic of Mozambique



|| This venture strengthens our energy security, which is essential for the social and economic development of both countries and the region. This project is a good example of environmental management and social responsibility."

Cyril Ramaphosa
President of South Africa



|| The new unit will enable us to reduce our dependence on imports of this product, increase the availability of fuels in the domestic market and generate new business and employment opportunities in the energy sector."

Estevão Pale
Minister of Mineral Resources and Energy



|| Most of the gas from the PSA Concession will be monetized in Mozambique, with only surplus gas being exported to the South African market. This represents a platform that integrates energy, industrialization, technological innovation and direct economic impact, creating value for all."

Muriel Dube
Chairperson of the Board of Directors of the Sasol Group



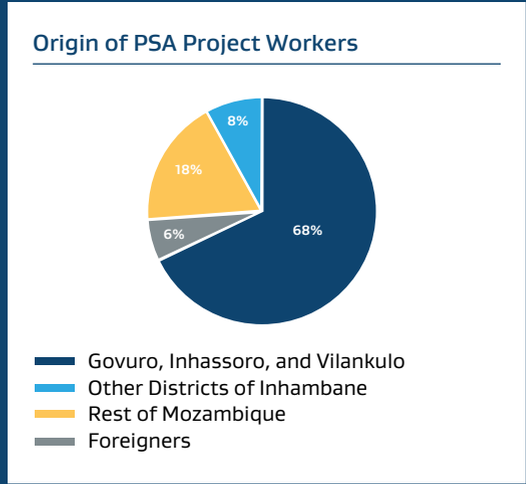
|| This venture is reversing a historical cycle. It is gas being monetized and industrialized right here in the country, to serve the economy and citizens."

Ludovina Bernardo
ENH Chairperson

This power station is a testament to Mozambique's vision of harnessing its vast resources to promote independence, economic development and, fundamentally, improve the quality of life of its population.

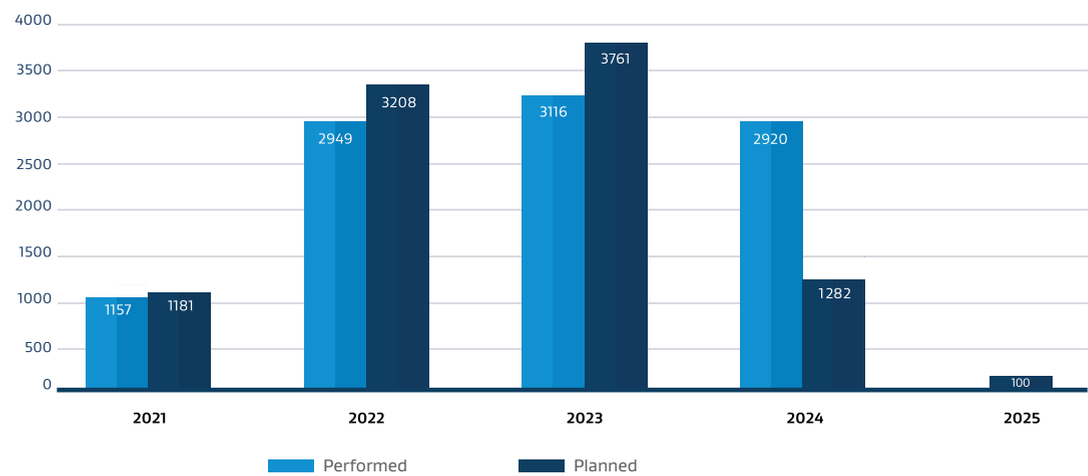
APPROXIMATELY 80% OF THE WORKFORCE WAS RECRUITED IN INHAMBANE

During the construction phase, approximately 68 jobs were created. During the production phase, approximately 80 jobs will remain active in the permanent operation stage. On the other hand, 80% of the workforce hired is local, coming from districts such as Inhassoro, Govuro, Vilankulo, Massinga and other regions of the province of Inhambane and the country.



With the completion of the civil works phase and the start of specialized works, as planned, there has been a gradual reduction in the number of project workers since the end of June.

The graph shows the execution of the labour force up to June 2025.



RESETTLEMENT OF 43 FAMILIES



In September, the then President of the Republic, Filipe Nyusi, inaugurated Joaquim Marra, in Inhassoro, built as part of the resettlement of families impacted by the PSA Project.

The resettlement project includes the construction of a primary school with classrooms, including administrative offices, restrooms, sports fields, a water supply system, and 9 typical residences for teachers.



On the other hand, the project expanded the Temane Primary School, building a block of classrooms and 8 typical residences with 3 rooms.



MORE THAN 1000 MOZAMBICANS TRAINED FOR THE OIL AND GAS INDUSTRY

PSA PROJECT SCHEDULE

2000	2008 – 2014	2016
 <p>OCTOBER Signing of the Production Sharing Agreement</p>	 <p>Exploration Campaigns and Identification of Gas Reserves</p>	 <p>JANUARY Approval of the Development Plan by the Government of Mozambique</p>
<p>2021</p>	<p>2017</p>	<p>2016</p>
 <p>FEBRUARY Signing of the Final Investment Decision (FID), confirming an investment of approximately USD 760 Million</p>	 <p>AUGUST Success in Oil and Gas Well Drilling</p>	 <p>MAY Start of the Campaign for Drilling the First Wells PSA License</p>
<p>2021</p>	<p>2021</p>	<p>2022</p>
 <p>FEBRUARY Signing of the Agreement for Gas Supply to the Temane Thermal Power Plant to produce the MW of electricity</p>	 <p>JUNE Start of the Campaign PSA Drilling</p>	 <p>MARCH Laying of the First Stone for the Construction of the Integrated Hydrocarbon Processing Plant</p>
<p>2025</p>	<p>2025</p>	<p>2024</p>
 <p>OCTOBER First Shipment of Light Oil in Inhassoro</p>	 <p>MAY Conclusion of the Skills Transfer Program (MERIC Campaign)</p>	 <p>DECEMBER Completion of Works and beginning of the Gradual Demobilization of the Workforce</p>
<p>2025</p>	<p>2025</p>	
 <p>NOVEMBER First Shipment of Cooking Gas in Inhassoro</p>	 <p>DECEMBER Inauguration of the Integrated Hydrocarbon Processing Plant by the Presidents of Mozambique and South Africa.</p>	