

What is Alstom South Africa?

Alstom South Africa was previously the local representative of Alstom in all its business fields where Alstom had products and services to offer in the local market. Now, Alstom has set up a local company, Alstom South Africa, to run its power operations, which cover turbines and boilers for large power generation plants and the support services associated with these.

What projects does Alstom Southern African do outside of South Africa?

Alstom Southern African is participating in a number of projects outside of South Africa. Bernard highlights signalling projects in Tanzania and Zambia, as well as opportunities they are exploring in Namibia, Botswana, Rwanda, and Zimbabwe amongst others. Officially a year since Bombardier Transport became part of the Alstom group.

Does Alstom provide a boiler?

Alstom has provided 30% of the country's boilers. Most recently, the two companies have released the plant from coal-fired power plants. Alstom offers wet requirements of its customers. Seawater flue gas desulphurisation 20-6500 ppm of sulphur dioxide. The compact design provides seawater as a coolant. The first Alstom SWFGD plant started

Will Alstom continue to deliver TRAXX locomotives to Transnet?

Alstom will continue to deliver the TRAXX locomotives to Transnet. In addition, with the transfer of Bombardier to the Group, Alstom is now actively involved with the Gautrain. Alstom Southern African is participating in a number of projects outside of South Africa.

Is Bombardier Transport part of the Alstom Group?

Officially a year since Bombardier Transport became part of the Alstom group. Making this an ideal opportunity to connect with Bernard Peille, Managing Director Southern Africa, ALSTOM. In this Coffee with the Editor, we discuss the changes to the group locally and what the future holds for both South Africa and Southern Africa.

What is Alstom doing now?

Especially, now as the product portfolio has been expanded. In South Africa, the Alstom group is actively involved in passenger rail through the delivery of PRASA's new rolling stock programme, the Xtrapolis fleet through Gibela.

ALSTOM and LOGSTOR ROR Holding A/S have signed an agreement regarding the sale of ALSTOM's Flowsystems business to LOGSTOR. ALSTOM's Flowsystems Business is headquartered in Fredericia (Denmark) and has units in Sweden, Poland, Finland, Lithuania, Germany, Austria, France, Italy and Holland.

Alstom has won a contract worth 110 million euros to refurbish the 2,100 MW Arnot coal-fired power plant in South Africa, and increase its power output by 300 MW to 2,400 MW. The plant is owned by state-owned utility company Eskom.

Alstom Grid has successfully energised the second High Voltage Direct Current (HVDC) turnkey project in South Korea, following the first also delivered by Alstom in 1997. The newly energised project, awarded in 2009, establishes a 400 MW HVDC bi-directional transmission line between Jindo and the island of Jeju.

Eskom and Alstom have a long-standing relationship: Alstom has provided major equipment to 12 of South Africa's 13 coal-fired power plants and Africa's only nuclear power plant. In South Africa, Alstom's presence spans over 100 years, its turbines generate 80% of the country's installed capacity. Alstom has provided 30% of the country's boilers.

Alstom's united community Alstom's community creates an environment promoting and encouraging teamwork, dialogue and cooperation, across all levels of hierarchy and all geographical areas. We are a group of passionate, dedicated people who love working together as problem-solvers and trouble-shooters.

Alstom installed its first gas turbine in Saudi Arabia in 1951. Since then, Alstom's presence in Saudi Arabia has continued to grow. The Kingdom of Saudi Arabia has a long and proud history in innovative industries. Alstom has been part of that history for over 65 years, contributing to the development of the country's power and transport.

With a diverse workforce of more than 2 000 permanent employees in South Africa and over 500 suppliers, Alstom is a dependable local growth partner, actively contributing to the development of an inclusive and sustainable rail industry in Southern Africa through localisation, job creation, and skills development.

ALSTOM's Flowsystems Business is headquartered in Fredericia (Denmark) and has units in Sweden, Poland, Finland, Lithuania, Germany, Austria, France, Italy and Holland. FlowSystems is currently part of ALSTOM's Power Service Sector.

27 August 2024 - Alstom, a global leader in smart and sustainable mobility, announces the appointment of Mr. Tristan le Masne as Managing Director of Alstom Southern Africa, based in Johannesburg. He succeeds Bernard Peille, who has transitioned to lead Alstom's Latin America cluster. In this role, Tristan will assume full responsibility for the growth of Alstom's portfolio in ...

Alstom Grid has over 130 years of expertise in electrical grids. Whether for utilities or electro-intensive industries or facilitating the trading of energy, Alstom Grid brings power to its customers' projects. Alstom Grid ranks among the top 3 in the electrical transmission sector with an annual sales turnover of more than 4 billion.

Alstom is again partnering with Eskom, the state-owned utility company to help meet South Africa's power

demands. Alstom has been awarded a contract for Project Bravo, to supply six steam turbines and generators worth over 1.3 billion euros, located in Mpumalanga, South Africa. The total capacity will bring around 4740 MW of power onto the grid.

Johannesburg, South Africa will host the first Power Gen Africa and Renewable Energy World Africa conferences November 6-8, 2012. These power industry events will bring together experts from electric utilities, industry and independent power producers, technology suppliers and government policy/regulatory leaders.

Alstoms work on Eskoms Medupi power station in South Africa took a major step forward for Eskoms target date for synchronisation in December 2014 with the successful completion of a Site Integration Test (SIT). ... About Alstom Alstom is a global leader in the world of power generation, power transmission and rail infrastructure and sets the ...

ALSTOM in South Africa employs 4 000 people and has an annual turnover in excess of 170 million. Through this continuing partnership, ALSTOM greatly reinforces its access to ... power transmission and distribution, and the transport market through its activities in rail and marine. In fiscal year 2001/2002, ALSTOM had annual sales in excess of ...

In 2021, Alstom continued to build a complete ecosystem for its hydrogen rail offering, signing partnership agreements with players such as Liebherr - Aerospace & Transportation SAS, Hynamics, and Plastic Omnium. ...

40% of the worlds nuclear power stations operating today use Alstom-made equipment. In South Africa, Alstom has a 100-year presence and is a leader in the countrys turbine generator business. Alstom turbines generate 80% of South Africas installed capacity. About Alstom. Alstom is a global leader in the world of power generation

Web: <https://gennergyps.co.za>