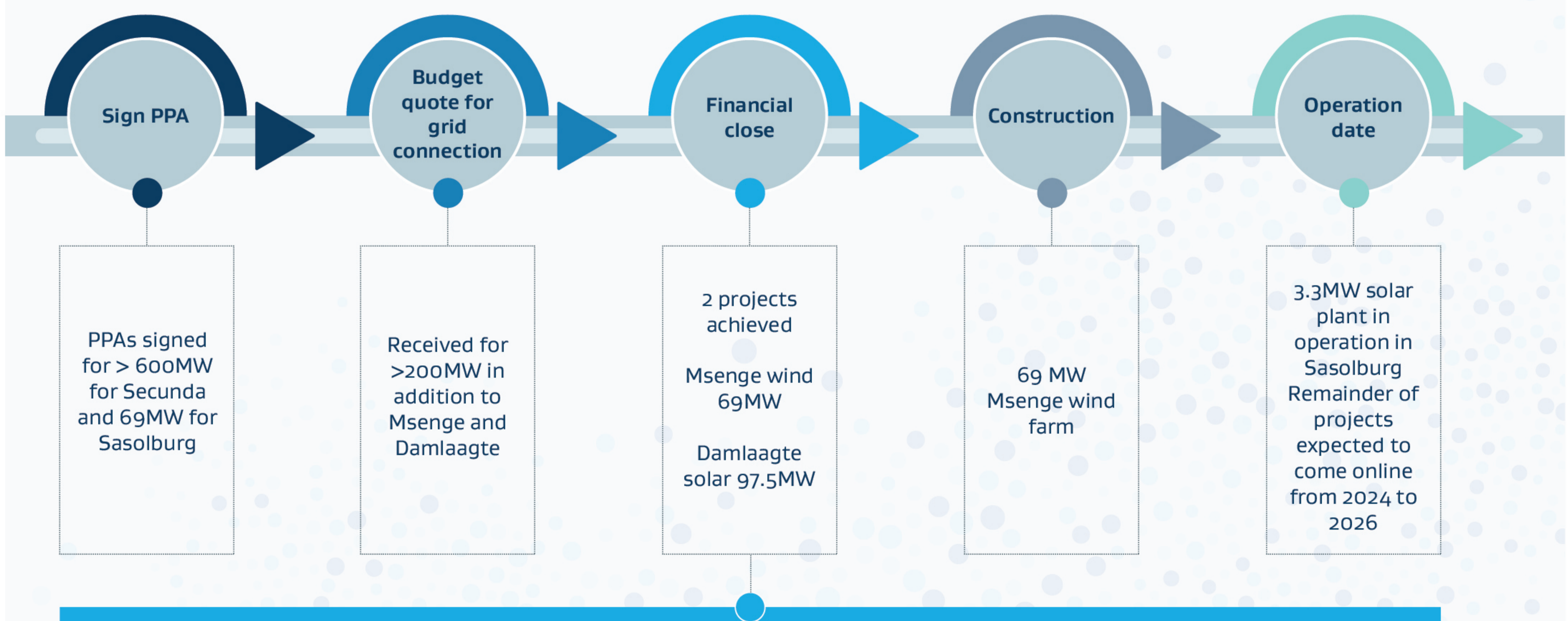


FACT SHEET: RENEWABLE ENERGY

Renewable energy is a key lever for reducing Sasol’s GHG emissions. We are aiming to import 1200MW into our South African operations by 2030. This is a stepping stone to producing products in a more sustainable manner in Southern Africa



Damlaagte 97.5MW solar farm to be constructed in the Free State. Electricity will be delivered to Secunda via the Eskom grid

Construction of 69MW Msenge Emoyeni windfarm

The Msenge Emoyeni wind farm located in the Eastern Cape currently has one of the most aggressive construction schedules in South Africa.

- Construction commenced in April 2023.
- To date 5 turbines have been installed with completion aimed for early in 2024.
- This is the first wind farm of its kind for Sasol with the power being wheeled to Sasolburg to assist with green hydrogen production.

