

In the fast-evolving landscape of Bugesera District, where ambition meets opportunity, one company is quietly but powerfully shaping the future of Rwanda's industrial and infrastructure sectors. SUNPREME Ltd, an engineering firm, has emerged as a symbol of precision, innovation, and long-term national impact.

Founded in 2013 by Nikil Anand and Bineetha Nikil Anand, the company was built on a bold vision to reduce Rwanda's reliance on imported engineering solutions while nurturing local talent and advancing homegrown manufacturing. What began as a shared passion for engineering excellence has grown into a cornerstone of Rwanda's development story.



*Nikil Anand and Bineetha Nikil Anand established SUNPREME Ltd in 2013 to reduce Rwanda's reliance on imported engineering solutions.*

Together, Nikil Anand and drives the engineering and innovation vision, Bineetha has played a vital role in general management, financial oversight, and guiding the company's long-term direction. Her steady leadership and strategic support have made her a key pillar behind SUNPREME's growth and success.

At its core is a state-of- the-art fabrication and precision machine shop in Mayange, of Bugesera, equipped with advanced technologies such as CNC machining, EDM spark erosion, CNC milling, and turning centers. The facility also includes surface treatment systems like powder coating and electroplating, alongside a modern inspection center. This combination of technology and expertise allows SUNPREME to deliver high-quality structural steel fabrication, mechanical systems, and precision components that meet global standards.



But beyond machines and metal, it is people who define the company's impact.

From the outset, the founders placed a strong emphasis on building local capacity. By recruiting young graduates from Rwanda's Integrated Polytechnic Regional Centres (IPRCs), the company has created a pipeline of skilled professionals equipped to contribute to the country's industrial growth.

With a remarkably high employee retention rate, this is a reflection of a workplace culture that values and rewards its workforce.

Workers benefit from structured incentives, including quarterly bonuses equivalent to an additional month's salary and performance rewards upon successful project completion.

In a rare and transformative initiative, Mr. Anand also facilitates housing for employees in Bugesera, offering homes based on merit, which they will retain even after leaving the company. This approach not only strengthens loyalty but also contributes to social stability and community development.

The company's operational model is equally distinctive, focusing exclusively on specialized engineering projects, deliberately avoiding routine, walk-in jobs.

"We take on the challenging jobs that need our expertise," says Mr. Anand—a philosophy that underscores commitment to quality, reliability, and integrity.



Over the years, SUNPREME Ltd has worked on some of the most impressive landmark projects across Rwanda. The company played a key role in the structural engineering of the bridge at Kigali Convention Centre, ensuring both durability and aesthetic excellence. At Kigali International Airport, the firm designed and constructed the VIP hangar and installed a sophisticated foam fire suppression system, enhancing aviation safety and infrastructure.

Its footprint extends to the new Bugesera International Airport, where SUNPREME contributed to the development of a fabric unit, supporting one of Rwanda's most ambitious infrastructure projects.

In the energy sector, the company has delivered critical components for hydroelectric projects, including turbine installations and penstock systems, advancing Rwanda's push for sustainable power.

From manufacturing a 50,000-liter storage tank to designing automated warehouse gate systems and wastewater treatment reservoirs, SUNPREME's work spans industries while maintaining a consistent standard of excellence. As Mr. Anand proudly notes, "In every landmark infrastructure in the country, you will find our footprint."

This impact is particularly evident in Bugesera, where the company's presence is helping to transform the district into an industrial and economic hub. By investing in

advanced manufacturing, creating jobs, and supporting major infrastructure projects like Bugesera Special Economic Zone (BSEZ), SUNPREME is directly contributing to the district's growth and Rwanda's broader vision of self-reliance.

More importantly, the company embodies the spirit of "Made in Rwanda"—demonstrating that world-class engineering solutions can be designed and produced locally. In doing so, it is not only reducing import dependency but also instilling confidence in Rwanda's industrial capabilities.

From an engineer who arrived in Rwanda for a job and chose to stay, to a company now embedded in the nation's development journey, SUNPREME's story is one of commitment, innovation, and transformation. As Rwanda continues to rise, the Anand family stands as both builders of infrastructure and possibility—engineering a future defined by resilience, skill, and homegrown excellence.

