

South Africa's nuclear sector has failed its test: the Koeberg nuclear plant life extension

By [Hartmut Winkler](#)

22 Aug 2022

South Africa's only nuclear power plant, Koeberg, has frequently been in the news in 2022, all for the wrong reasons.



Source: Eskom

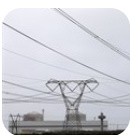
Its operating licence expires in 2024, and its continued operation thereafter depends on critical refurbishments and upgrades. Work on these finally began in January this year, but immediately ran into difficulties, forcing significant delays.

Koeberg is supplying only half of its power while work is in progress. This has amplified the [crippling power shortages](#) South Africa has been experiencing. This state of affairs, where the country effectively has 3% less generating power available than it would otherwise have, is [expected to persist](#) for the bulk of the next two years.

Other potential signs of turbulence linked to Koeberg include:

- the [delayed application](#) to the nuclear regulator to extend the plant's licence
- the [controversial dismissal](#) of one of the regulator's board members – an opponent of nuclear power – by the minister of mineral and energy resources
- [resignations](#) of senior Koeberg staff, though there is no evidence that these were due to friction.

All of this has led to speculation that the Koeberg life extension exercise is in difficulty. In turn it casts doubt on the capacity of South Africa's nuclear sector, and is likely to put to bed the highly ambitious [proposals](#) still advocated within the sector to build new nuclear plants.



SA's energy crisis: the practical implications of government's proposed interventions

Jason van der Poel, Mzukisi Kota, Hielien Venter, Aviva Hoekstra, Emma Bleeker 8 Aug 2022



Koeberg's history

Koeberg, Africa's only operational nuclear power station, 27km north of the Cape Town city centre, is reaching the end of its scheduled life cycle.

The plant consists of two units of just over 900 megawatts each, and together these contribute roughly [5% of South Africa's electricity](#).

Koeberg was built by the French company Framatome between 1978 and 1984. In line with international practice, the plant was granted a 40-year operational licence which will expire in July 2024. Licensing the plant for a further 20 years is possible, as long as it meets specific safety criteria. Typically these involve particular upgrades and the replacement of various components.

So far the plant has operated reasonably safely, with only comparatively minor incidents recorded.

Some civil society groups have [called](#) for the closure of Koeberg when its current licence expires in 2024. South Africa's extreme electricity crisis would make such a closure very difficult to absorb. While the construction of new nuclear plants is [prohibitively expensive and very time intensive](#), extending the life span of an existing plant is in principle achievable in the short term and financially defensible.

The extension of the lifespan of Koeberg was also envisaged in the government-endorsed [2019 Integrated Resource Plan](#) for electricity.

Nuclear activities in South Africa are controlled by the [National Nuclear Regulator](#). The regulator is expected to be guided by recommendations drawn up by [experts commissioned by the International Atomic Energy Agency](#) who inspected Koeberg in 2019. These recommendations include technical interventions for operating the plant safely for another 20 years. The most significant of these is the replacement of steam generators.

The upgrade is projected to [cost R20bn](#) (\$1.2bn). Most of this would go towards buying and installing six new steam generators.

The need to replace them was identified over 10 years ago, but [protracted litigation](#) over who would do the job held up the project. The operation was eventually scheduled for 2022.



South Africa could produce a lot more renewable energy: here's what it needs

Hartmut Winkler 13 Jul 2022



Life extension project

The replacements and upgrades needed to secure a 20-year operating licence extension require each Koeberg unit to be shut down for a projected five months. Unit 2 was therefore switched off on 18 January 2022 and was supposed to reopen in June 2022. Unit 1 was then to go through the same process, starting in October.

Things then went wrong. The critical steam generator replacement was [again postponed to 2023](#). The full reasons have not been officially disclosed. But there has been no denial of [reports](#) that the onsite storage facilities for the now radioactively contaminated old steam generators were not ready.

The delay in getting Koeberg Unit 2 up and running on schedule resulted in an additional 900MW shortfall during South Africa's [most recent midwinter bout of severe power blackouts](#).

Unit 2 finally started [operating again on 7 August](#), almost two months later than projected. Another outage of comparable duration is still required in 2023.

Significance for the nuclear sector

The mishandling of the Koeberg life extension project raises serious questions about the capacity of South Africa's nuclear sector. This sector has [advocated the building of a large fleet of new nuclear plants](#), implying that it could be done without major cost and time overruns. But the much smaller and far more straightforward Koeberg upgrade has not gone well.

South Africa should [drop any ambitions for new nuclear plants](#). The nuclear sector should instead focus on its more modest target, namely to complete the Koeberg upgrade, run the plant for another 20 years and then complete the potentially problematic [decommissioning](#).

This article is republished from [The Conversation](#) under a Creative Commons license. Read the [original article](#).

ABOUT THE AUTHOR

Hartmut Winkler, professor of physics, University of Johannesburg

For more, visit: <https://www.bizcommunity.com>