

Kerkbalans 2023

Parishioners of the R. C. Parish Church of Our Saviour who subscribe to the newsletter will receive access to a letter requesting financial contribution towards this year's Kerkbalans project. The letter is also available on our website. We will kick off Kerkbalans by acknowledging and recognizing our volunteers on the 22nd of January during a reception in the bar of our Pastoral Centre.

Our focus in 2023 is on "COS Energy Efficient Solutions". We hope we can count on you again this year to support the Church of tomorrow. The Church is of great value not only to us but also to future generations. After a few difficult years, the Church is now wide open, and we are grateful for that! It is therefore time to look ahead.

Scan to donate via Paypal



Scan to donate via Tikkie



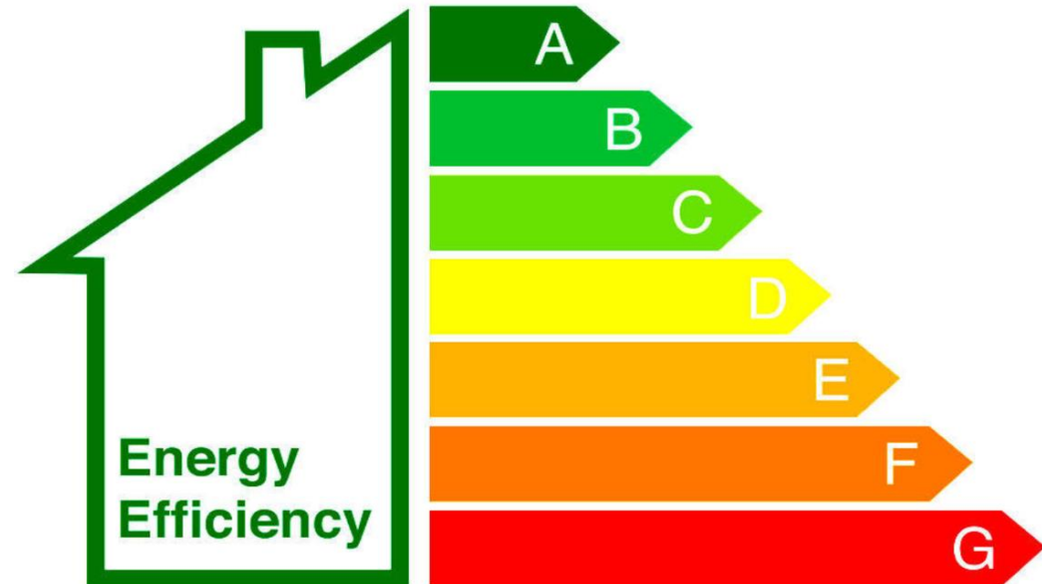
Looking back at Kerkbalans 2022

Kerkbalans 2022 helped to realize the repair and reinstallation of the Tower Clocks



Kerkbalans 2023

Give today for the Church of Tomorrow



Kerkbalans 2023

**'Give Today for
the Church of
Tomorrow'**

By giving today, the Church
can continue to do its good
work for many more years
to come.

Dear Parishioners,

"The entire Earth speaks of God's love. Every person on earth depends on the quality of the earth's ecosystems. So, we all are responsible for a good earth stewardship." - Pope Francis

The theme for Kerkbalans this year is all about sustainable green energy.

With the current rising cost of energy prices, our Church needs to find ways to reduce energy waste. Some of these measures cost little (dressing warmly in church), while others would require an initial investment geared towards saving money and conserving energy consumption in the long run.

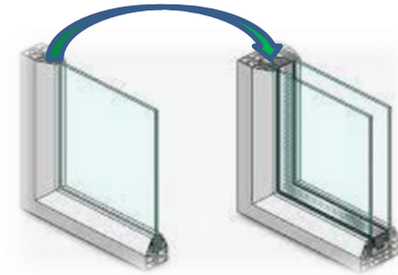
We have carried out an energy audit and it does show that we could make significant cost savings by improving the energy ratings of the Pastoral Centre. Switching to energy solutions geared to reducing our energy usage will help us become even more sustainable.

We will need your financial support and are relying on your generosity to make this project successful.

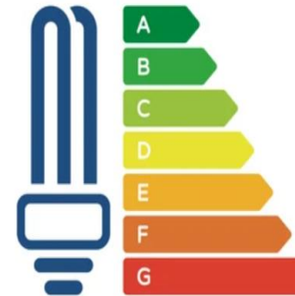
Thank you for your kind support.

Energy efficient Transitions

- Windows and doors



- Led lamps



	LED	CFL	Halogen	Incandescent
Lifespan (hours)	25,000	8,000-10,000	3,000-4,000	750-2,000
Power Consumption	16-20 W 9-13 W 12 W 8-9 W	23-26 W 18-20 W 13-15 W 10-11 W	70-72 W 53 W 43 W 28-29 W	100 W 75 W 60 W 40 W

- Induction cooktop

