



PRICING &

SPECIFICATIONS GUIDE

Table Of Contents

- 03** ABOUT YORKE SOLAR
- 04** YORKE SOLAR PROCESS
- 05** YOUR QUOTATION
- 06** SOLAR FINANCING
- 07** OUR PRODUCTS
- 08** GRID CONNECT SOLAR
- 09** HYBRID SOLAR
- 10** OFF-GRID SOLAR
- 11** ELECTRICAL
- 12** TESTIMONIALS
- 13** MEET THE TEAM
- 14** FAQ'S



Call us today and
get a free quote.

About Yorke Solar

Locals Supporting Locals

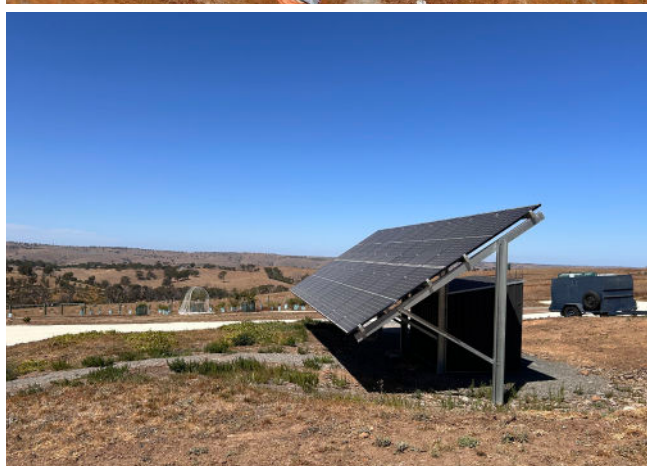
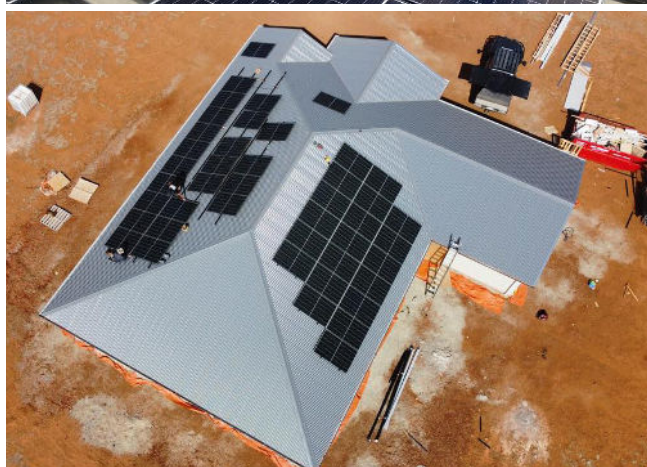
Yorke Solar is a family-owned business on the beautiful Yorke Peninsula. Directors, Corey Graham and Nathan Clasohm, started Yorke Solar in 2018. We have a team of highly skilled employees and are continuing to grow.

With knowledge and experience in solar systems, we are proudly supplying & installing Yorke Peninsula, Adelaide Metro, Fleurieu Peninsula & Kangaroo Island.

We have completed over 800 successful installations of solar power South Australia-wide and successfully saved our clients in excess of \$1M+ each year. Yorke Solar has been growing with you to ensure that we can provide the best solar solutions for your property in the communities energy needs.

We have the knowledge to steer you in the right direction and invest in your future with renewable energy.

Here at Yorke Solar, we continue to provide the guidance & support our clients need. From day one and beyond, we're here for you.



The Yorke Solar Process

1

Contact Us For A Quotation

Fill in our GET A QUOTE form to get started. Alternatively, call us by telephone or email.

2

Initial Discussion

A member from our administration team will give you a call to grab a few more details to pass onto our design team for a tailored quote.

3

Site Inspection

We understand that every property is unique, and that's why we recommend a site inspection with one of our experienced solar specialists. By meeting you on-site, we can assess your specific needs, evaluate your location, and discuss the best solar option tailored for you.

4

Quotation Prepared & Sent

Our design team will send your quote to the nominated email address and follow up with you to ensure any questions are addressed.

5

Quote Accepted

Once the quote is accepted, we will ensure that all the documents requested eg; electricity bill and picture of the meter board is obtained and then begin the approvals process for installation.

6

Installation Booked

Installation booked on next available date and confirmed with you. You will receive an email that outlines what will happen next.

7

Approvals Completed

Behind the scenes SA Power Networks, Smart Meter requests, Relevant Agent nominations and any other approvals are obtained and communicated with you.

8

Install Completed

Our team of professionals come and install your solar system. Any design changes etc will be communicated on the day. If you're home, we can commission the system and show you the monitoring portal.

9

Handover Documents Signed And Sent

This is to make sure you have a copy of your installation details, Government rebates have been claimed (STC's) and importantly the best FIT for your area is obtained.



Your Quotation

Designed Just For You

Each quotation is tailored to the specific needs and circumstances of each customer. Each quotation includes:

Electricity Bill Analysis

Our solar specialists assess your electricity bill for usage patterns and expenses to tailor a solution that maximises your savings.

Roof Layout Assessment

We conduct an online aerial examination of your roof layout to determine the optimal placement and configuration for solar panels. This ensures maximum sunlight exposure and energy generation efficiency.

STC Rebate Calculation

Our quotes factor in the STC rebate. This government incentive helps reduce the upfront costs of installing solar panels, making the transition to solar power more affordable for you.

Discounted Payback Period

We provide a calculation of the discounted payback period, which indicates how long it will take your solar investment to pay for itself after factoring in incentives, rebates and energy savings. This helps you understand the financial benefits of going solar over time.

By including these elements in our quotes, we aim to provide you with a comprehensive understanding of the costs, benefits and potential savings associated with switching to solar energy.



Solar Financing

Get Finance For Your Solar System

We can help you go solar! Yorke Solar offers the most affordable solutions that won't break the bank! Did you know our solar SA finance can help you get renewable energy without access to immediate cash?

Let us do the heavy lifting for you and provide finance for your solar power.

Plenti Quick & Easy Loans

If you live in South Australia, solar systems can help you save a lot of money on energy bills, and Yorke Solar can help you get tailored solutions at a great price. Plenti rewards your good credit history with better rates, enjoy no monthly or yearly repayment fees, you can apply for a loan online in under 10 minutes.

Call Us

Call us to find out how we can help you get the most affordable solar power systems Adelaide & Yorke Peninsula has to offer!



Plenti



Our Products

Here at Yorke Solar, we pride ourselves on supplying and installing top tier products for our customers.

Inverters

Fronius:

Made in Austria with fans built in to keep the system cool will enable your Fronius inverter to always produce the maximum yield.

The Fronius GEN24 and Fronius GEN24 Plus have open interfaces. This means third-party components can be easily integrated in the system. A software update turns the Fronius GEN24 into our Fronius GEN24 Plus hybrid inverter. The Fronius GEN24 offers with “PV Point” an integrated basic backup power function.

With the Fronius GEN24 Plus, you can choose “PV Point” or, with “Full Backup”, a backup power supply for the entire household.

GoodWe:

With a WIFI connection you can enjoy 24/7 load consumption monitoring Integrated with high-current input and DC input oversizing capabilities, the series can bring you optimized power generation and make substantial returns.

With its lighter and fanless house fit-in compact design, the DNS G3 inverter provides a reliable power supply yet runs at a super quiet operation below 25dB.

The inverter also takes safety measures including optional Arc Fault Failure Interrupter (AFCI) and Type II Surge Protection Device (SPD) on both sides to protect the system from electrical fire and lightning hazards in extreme environments for guaranteed safety.

Tesla Powerwall

Tesla Powerwall with a 13.5kWh storage capacity is a fully-integrated AC battery system for residential or light commercial use. Its rechargeable lithium-ion battery pack provides energy storage for solar self-consumption, time-based control, and backup.

Panels

Trina Vertex S+ 430w Bifacial Dual Glass Transparent Dual-Glass Design

- Fire class rating C, weather resistance, salt spray, sand dust, ammonia performance which is fully applicable in coastal, high temperature, humidity area and harsh environment

Longer Warranty & Higher Output. Up to 25 years product warranty and 30 years power warranty.



Grid Connected Solar

Reduce your power bill.

Grid-Connected Solar Power

Do you want to make the most of renewables while staying plugged to the grid? We have the most reliable solar systems across the Yorke Peninsula & beyond.

Yorke Solar specialises in supplying high-quality solar systems for homes and provides components that are flexible and easily adaptable to existing installations.

Make The Most Of Solar Power

A solar system that is connected to the grid and saves power for cloudy days is the perfect solution! We specialise in supplying top-quality solar systems for homes that can significantly cut electricity bills and reduce your carbon footprint.

Our solar systems are a fantastic investment because they are durable and highly effective in converting sunlight into electricity.

Most Popular Package

Our standard solar system to suit small to medium homes. Our 6kW solar system is the ideal size to reduce your power bills. 15 x 430W Trina All Black Bifacial Panels.

- Fronius or GoodWe inverter

Grid Connect Pricing

Starting from \$6,150

*Please note, our quotations are tailored to your property & solar needs. Additional costs may be involved.



Hybrid Solar

Flick the switch & forget about bills.

Hybrid Solar Power

Hybrid solar is a crossover between off-grid and on-grid systems that can help you save money, protect the environment and stay connected at all times.

Use Stored Solar Energy & Reduce Your Carbon Footprint

Not sure whether you should switch to hybrid solar? Homeowners choose hybrid solar solutions so that they can store excess energy during the day and use it later.

Solar panels will help you make the most of the renewable energy source and minimise your CO2 emissions while staying connected to the grid and using stored power when you need it.

Most Popular Package

Our 10.75kW solar system is the ideal size to fully charge your battery backup and maintain power supply to your home. Tesla Powerwall II paired with Trina all black panels to ensure you're on your way to a bright future.
25 x 430W Trina All Black Bifacial Panels.

- 8kW Fronius or 8.5kW GoodWe Inverter
- Tesla Powerwall II

Hybrid Pricing

Starting from \$26,500

*Please note, our quotations are tailored to your property & solar needs. Additional costs may be involved. Get in touch with us today to start your new solar solution journey.



Off-Grid Solar

Generate your own power.

Off Grid Solar Solutions

Yorke Solar have off-grid solar battery systems that can store large quantities of energy for your household. If you live in remote SA, regional solar systems are much more affordable than the extension of the electrical grid.

Regional solar systems with powerful battery banks and battery inverters require an initial investment, but they pay off in the long run because you can collect energy during sunny days and save it for later. We have the most reliable, long-lasting off-grid solar battery systems that can be tailored to your energy demands.

Make The Most Of Solar Power

We have the solution to ensure that you're powered to live off grid but still connected to our modern way of life. This system runs dishwashers, air conditioners and other modern day appliances all year long.

Our qualified specialists are determined to help you find the best off-grid solar systems to gain independence from electricity suppliers and generate your own green energy that fully satisfies your household needs. These systems can also be expanded on in time if your energy requirements change.

Custom Off-Grid Solar Packages

Yorke Solar has the knowledge and expertise to help you choose the perfect off-grid solar system for your home. Contact us today to speak with one of our specialists, we can't wait to work with you.

Off-Grid Pricing

Starting from \$40,000

*Please note, our quotations are tailored to your property & solar needs. Additional costs may be involved.



Electrical

Something for everyone.

Yorke Solar also specialise in electrical services.

Split System Air Conditioners

Split system air conditioners provide a versatile, energy-efficient cooling solution for residential and commercial spaces, offering benefits such as quiet operation, zone control, and improved indoor air quality.

Meterboard Upgrades

Meterboard upgrades are an important investment in the safety, reliability, and efficiency of your electrical system. By staying current with advancements in technology and compliance standards, you can ensure that your home or business remains powered safely and efficiently for years to come.

Shed Fitouts

Shed fitouts are an excellent way to maximize the utility and functionality of your outbuildings, whether for DIY projects, storage, or hobby activities. By investing in a well-designed electrical system, you can create a safe, efficient, and enjoyable workspace that enhances productivity and creativity.

Underground Cabling

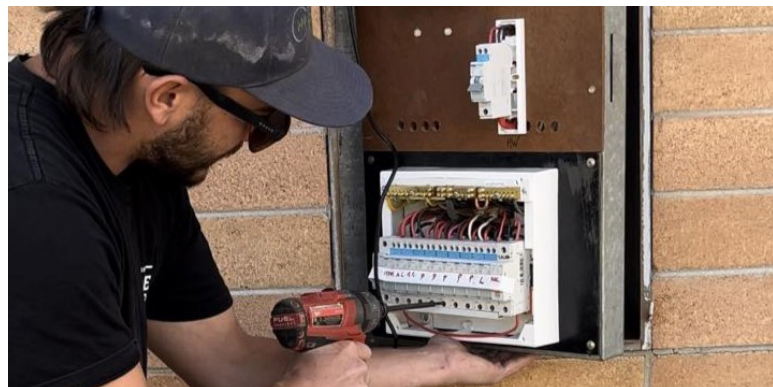
Underground cabling offers a reliable, aesthetically pleasing, and environmentally friendly solution for electrical distribution in residential, commercial, and industrial settings.

By choosing underground cabling, you can enjoy enhanced reliability, improved safety, and a cleaner, more visually appealing environment for generations to come.

New House Wiring

New house wiring is a fundamental aspect of residential construction, laying the groundwork for a safe, efficient, and reliable electrical system. By investing in professional installation and adhering to best practices and standards, homeowners can enjoy the benefits of a well-designed and properly installed electrical infrastructure.

Our highly qualified electricians can help you deliver reliable, efficient, and sustainable electrical solutions backed by expertise, quality products, and outstanding customer service.



Testimonials

Hear from those that have made the switch.



Adrian Jones
Off-grid

These guys are totally professional and very precise in everything they do. They turned up and put my wife at ease and carried out the job with minimal fuss and complete expertise. The finished job is nothing but pure art, and they should be proud of their work, we know we are very happy with their work and would totally recommend them.



Wendy
Grid-Connect

Very satisfied with the installation of our solar system. Friendly service & very knowledgeable with any questions. Great service. Highly recommend.



Sandra Redding
Hybrid

Yorke Solar have been amazing. From quoting to installation they have been exceptionally professional. Installation completed quickly and system working perfectly. Highly recommend Yorke Solar, a group of country lads who care about the customer and the service they provide.



Meet Our Team

The people who make up the Yorke Solar team.



Directors

Corey Graham & Nathan Clasohm



Administration Team

Jess & Letitia



Installation Team

Josh, Joey, Jayden, Adam, Samuel, Ethan, Wade & Harry



FAQs

How Long After Receiving My Quote Will You Install My New System?

You will receive a call from our administration team within 2 business days of accepting your quote to arrange installation at your earliest convenience.

Do I Need An Internet Connection?

Yes. The internet is required for you to comply with the Smarter Homes regulations that were implemented in SA on 28/09/2020. This means that all homes with solar PV systems that are connect to the grid need to have a nominated Relevant Agent (such as SA Power Networks) appointed that has the authority to remotely control your systems export into the grid, in case of a grid failure or voltage issue in your area.

Do You Only Install Residential Solar System?

Yorke Solar's installation team have a huge variety of skills and years of experience, as a team we have completed many rural, off-grid, hybrid and commercial grid connect systems, Check out our website, Instagram, Facebook & TikTok pages for examples of our work.

Why Should I Buy Panels And An Inverter At The Higher End Of The Market?

When purchasing a solar system, the quality of the components to be used is frequently a key consideration. However, differentiating one brand from another may not be so simple, especially in the case of solar panels, of which there are hundreds of brands on the Australian market. The terms 'Tier 1', 'Tier 2', and 'Tier 3' are often heard with regard to solar panel manufacturers as a way of distinguishing the Top from the Average. Yorke Solar prides ourselves on using top quality Tier 1 products that have been tried and tested to work in Australia's tough climates.

What Is The Difference Between Inverters On My Quote?

We have multiple options to ensure that we cater for all budgets and situations. GoodWe (made in China) inverters are an affordable but reliable solution with

high warranty periods. Fronius inverters (made in Austria) are the premium product for the industry. All inverters offer a 10 year warranty. (Conditions may apply, see manufacturer T&C's).

What Is An API Connection?

API connection to your inverter is a way for your Relevant Agent in most cases SA Power Networks to be able to remotely dial in to the inverter to turn exports to zero to comply with the SA Smarter Homes Regulations. This relies on a WIFI connection to the inverter.

What If There Is A Fault & Something Goes Wrong With My System?

First point of call is to refer to your user manual to see if it's local error e.g. power interruption. If it's something more complicated either call the inverter manufacturer or call us and we will be able to assist you on the steps to move forward. We provide full after sales support from connection to your solar monitoring to regular servicing and cleaning of your panels on request.

Batteries, Tell Me More!!

The variety of batteries on the market are growing rapidly and as with all products we recommend you research what you're committing too. We recommend Tesla and Power Plus reliable battery manufacturers. These brands can withstand our tough conditions.

What Is An API Connection?

API Connection to your inverter is a way for your Relevant Agent in most cases SA Power Networks to be able to remotely dial in to the inverter to turn exports to zero in order to comply with the SA Smarter Homes Regulations.

- Tesla is our number 1 solution for residential hybrid solutions, with a neat and tidy design, easy to monitor and it also has a stackable feature for growing families.
- Power Plus batteries are Australian made & owned and come with a battery cabinet in 4, 6, 8 & 12 module options. This is an expandable battery storage option.



Thankyou For Considering Yorke Solar For Your Solar Needs.

With our commitment to quality, reliability, and customer satisfaction, you can trust Yorke Solar to deliver exceptional solar & electrical solutions that meet your needs and exceed your expectations. Take the first step towards a cleaner, more sustainable future with Yorke Solar.

We look forward to helping you harness the power of the sun and unlock the many benefits of solar energy.

Contact Us Today

Elizabeth Street, Maitland SA 5573
(08) 7111 0780 | www.yorkesolar.com.au
admin@yorkesolar.com.au



Facebook | Instagram | TikTok