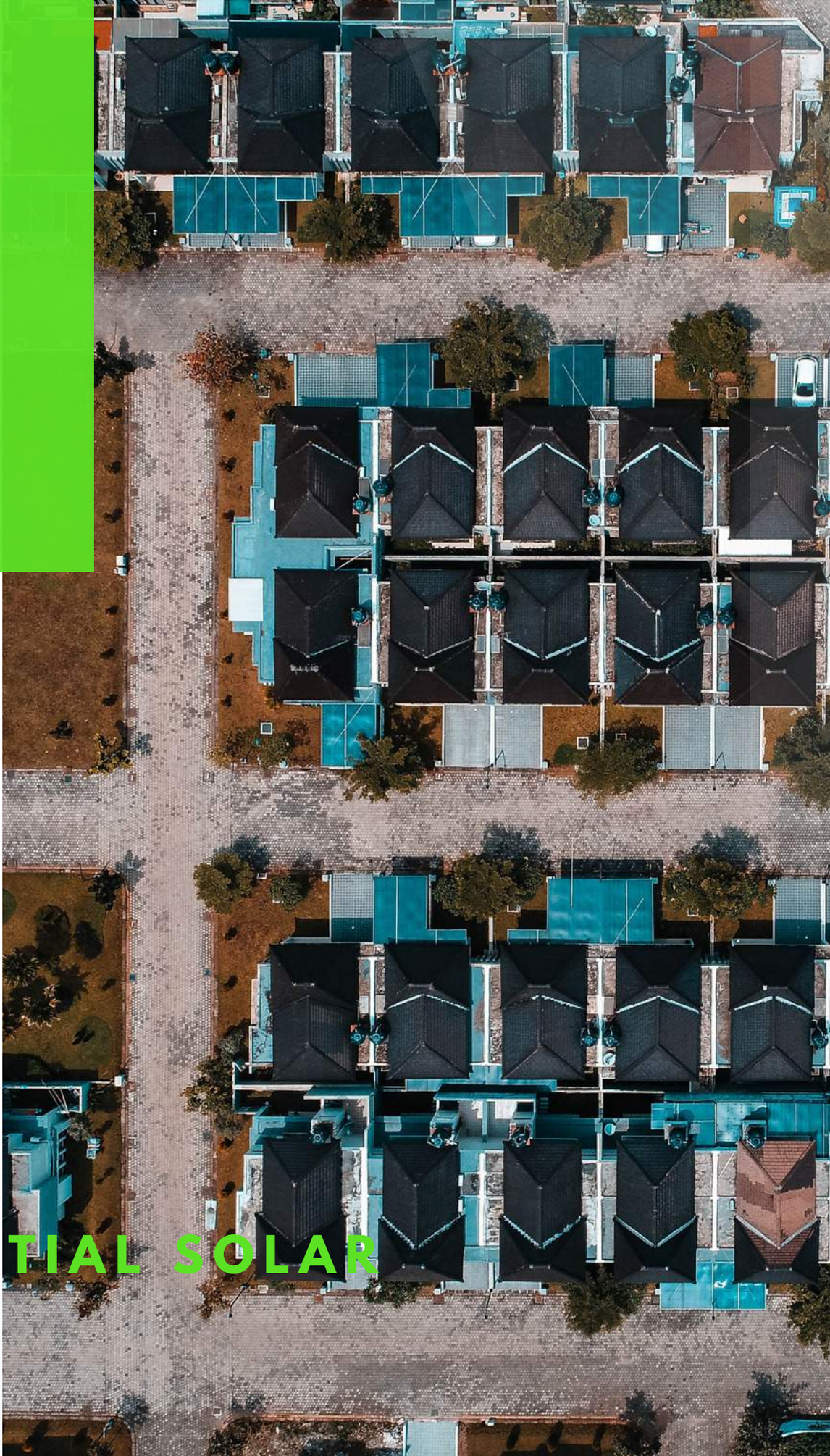
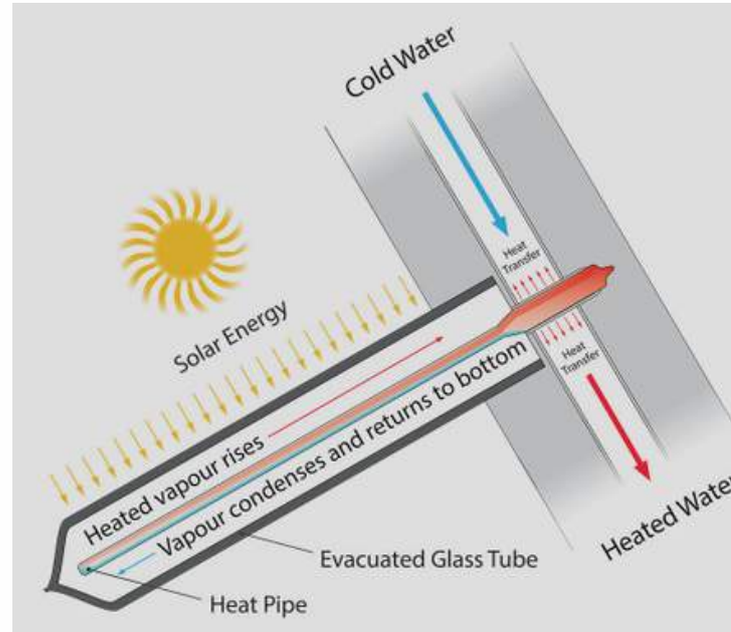
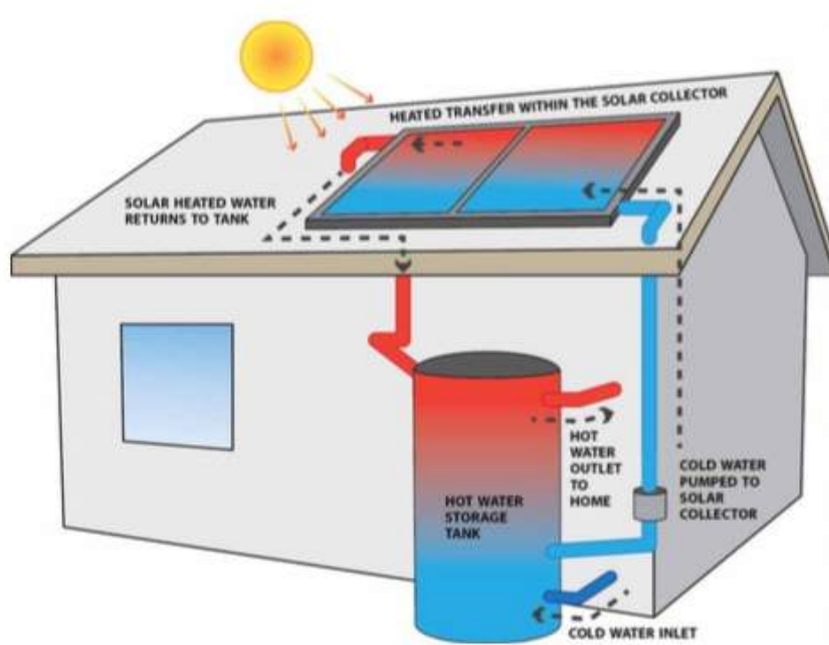


P
A
C
T



RESIDENTIAL SOLAR
Solar Hot Water



"it is beautifully simple in its design"

Whilst solar hot water may be confusing to some people, it is beautifully simple in its design. There are two basic types of solar hot water systems - flat plate and evacuated tube collectors. Both types of solar hot water come with gas or electric boosted storage tanks for those days without much sunlight.

Lets take you through the differences...

Flat plate collectors work by having copper pipes running through a flat glass covered collector which is connected to a water storage tank down on ground level and is fed by your mains water. Cold water is pumped from the tank and into the base of the flat plate collector. The sun heats up that water which forces it to rise to the top of the collector plate through what is called the thermo-siphon principle. From there, the heated water flows back into the top of your water tank and then into your home.

Evacuated Tube Collectors collect the heat through a number of annealed glass tubes that each have their own heat-absorbing plate inside. There are different designs of evacuated tube collectors, but the basic idea is the same. Each tube traps sunlight inside the glass tube which is used to heat either the water directly, or a special heat transfer fluid that transfers the heat to the water.

The name comes from the fact that a vacuum (which is an excellent insulator) is created during manufacturing between the outer and inner glass tubes, this makes for a very efficient solar heater. And the fact that the tubes are round, not flat, means that they can efficiently collect heat no matter where in the sky the sun is. In contrast, a flat plate collector is at its most efficient only when the sun is directly above the panel.



WHY DO YOU NEED SOLAR HOT WATER?

Your typical hot water storage tank can be expensive to run which costs you a lot of money but is a big generator of greenhouse gas emissions. Solar hot water can provide up to approximately 80% of your hot water needs powered by the most wonderful resource we have... the sun.

Contact [Pact Solar](#) now to learn how we can help you with your hot water needs.

By using the sun to heat up your home's hot water service you can decrease your energy bill and possible increase the value of your home if you ever wish to sell.

Decrease your energy bill
and possible increase the
value of your home,
if you ever wish to sell

**Solar hot water can
provide up to
approximately 80%
of your hot water
needs powered by
the most wonderful
resource we have...
the sun**

+613 9904 2810

pactsolar.com.au

“

**No surprises.
Solar done the right way.**

”

A new approach giving you back control of your energy bills and lets you focus on the important things in life. You!

OUR BRANDS



PACT
COMMERCIAL

Deliver a range of turnkey services from design, installation, maintenance, and servicing for all commercial and industrial facilities



PACT
SOLAR

Deliver a range of turnkey services from design, installation, maintenance, and servicing of solar panels, solar hot water, and battery for commercial and residential facilities



PACT
HEATING AND COOLING

Deliver a range of services from design, installation, maintenance, and servicing for all residential projects



NORTH EAST
HEATING AND COOLING

Deliver a range of services from installation, maintenance, and servicing for commercial and residential facilities across North East Victoria



PACT SOLAR

5/66-74 Micro Circuit
Dandenong South, Victoria 3175
+61 3 9904 2810
info@pactsolar.com.au

pactsolar.com.au