

How you can switch to **green solar** energy?

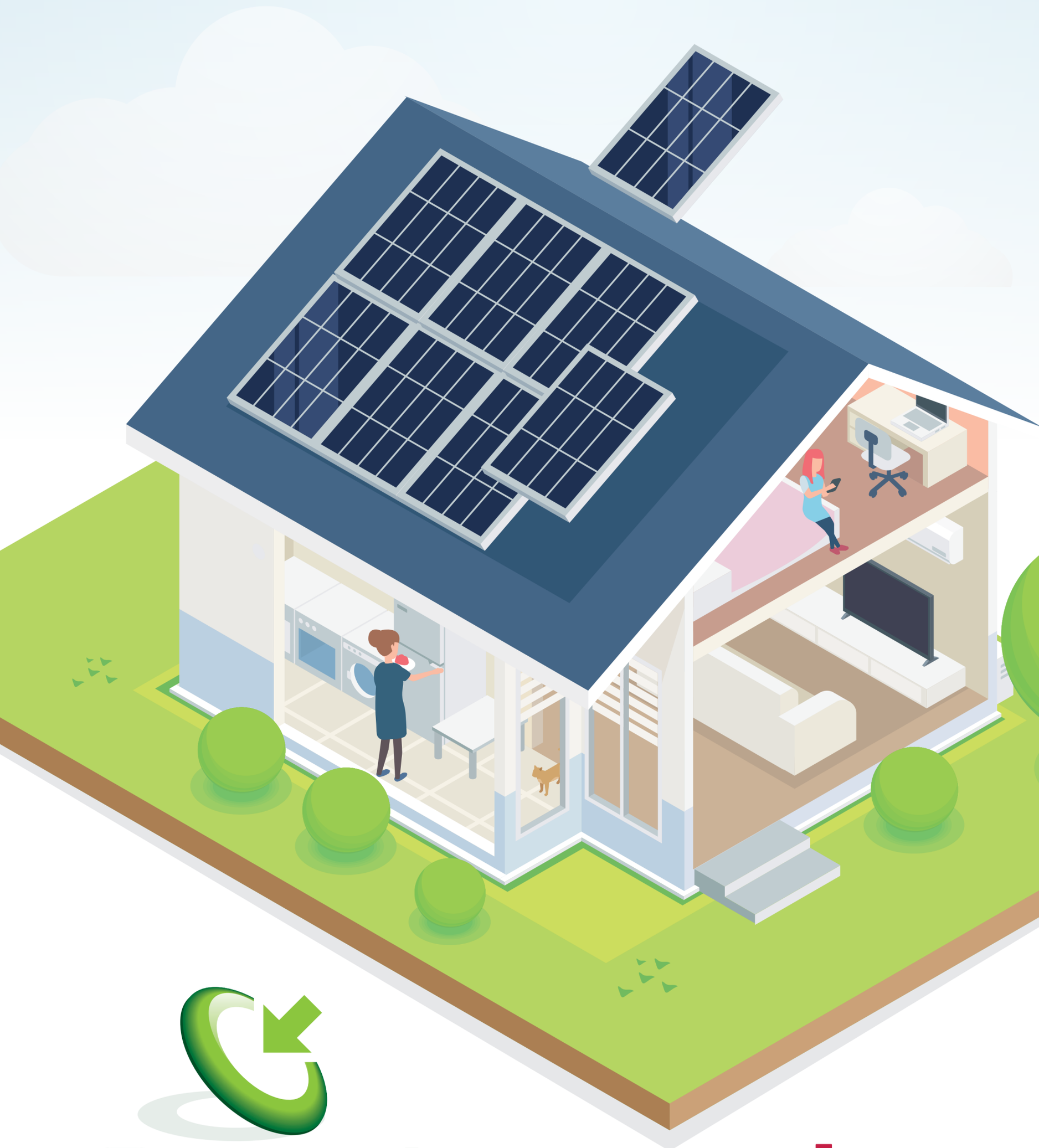
...in **FIVE** (simple) steps!



Central
Electrical Contracting Ltd.



Get **Central Electrical**
to install your new domestic or
commercial **solar panels**.

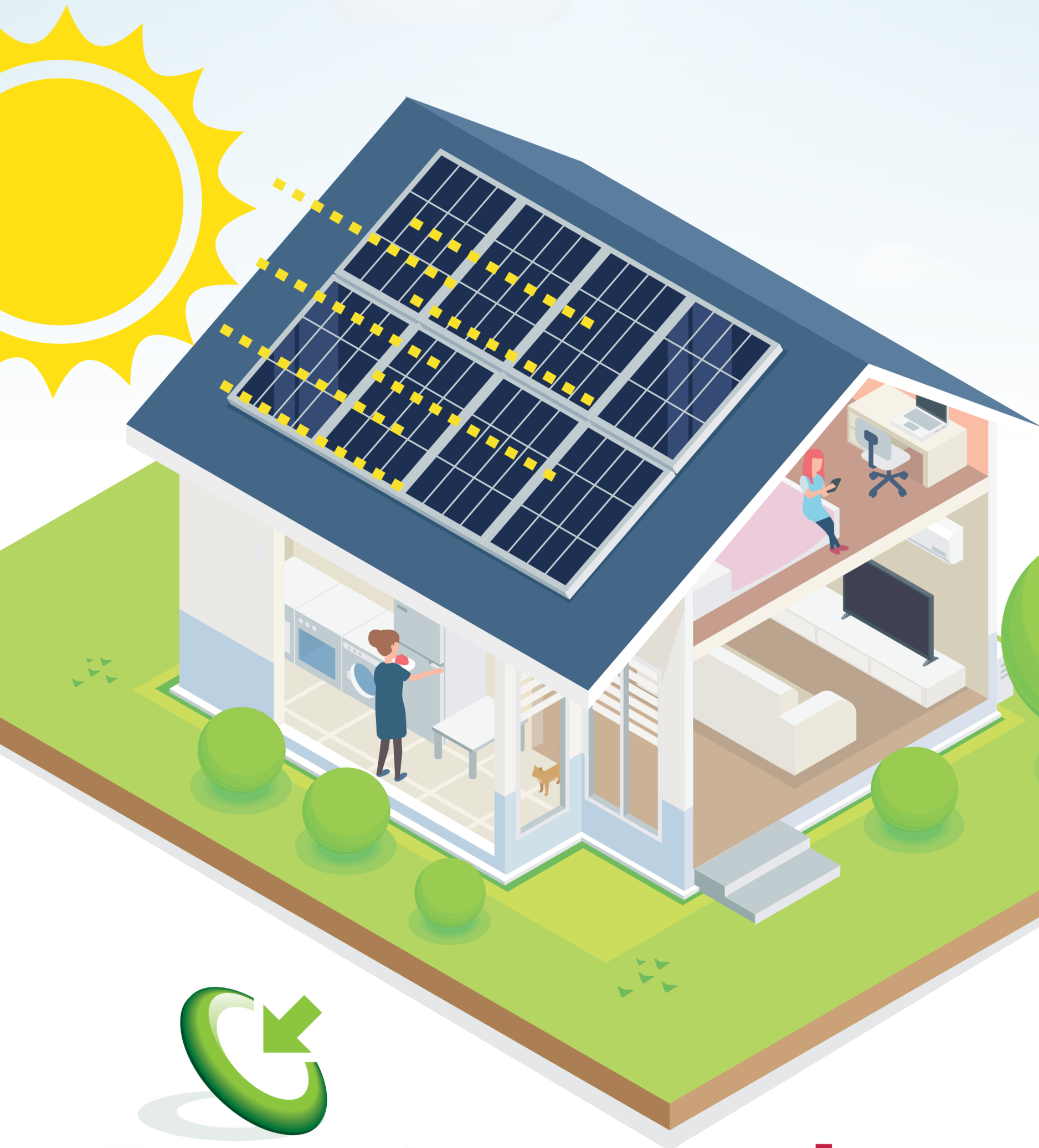


Central
Electrical Contracting Ltd.





An electric field is then created when **sunlight** hits your solar panels.

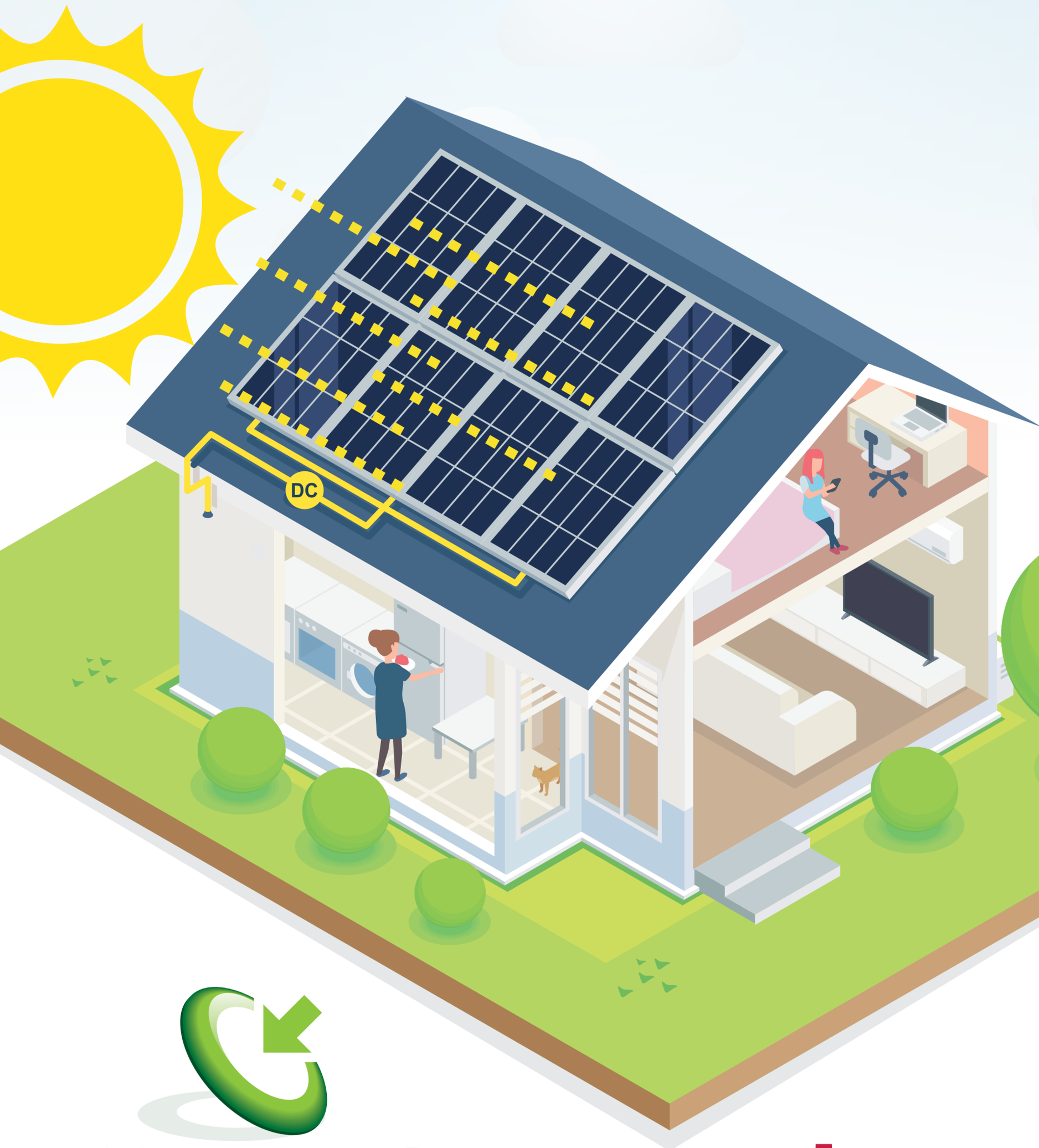


Central
Electrical Contracting Ltd.

NICEIC
APPROVED
CONTRACTOR



DC electricity (direct current) is generated and flows through conductive wire.

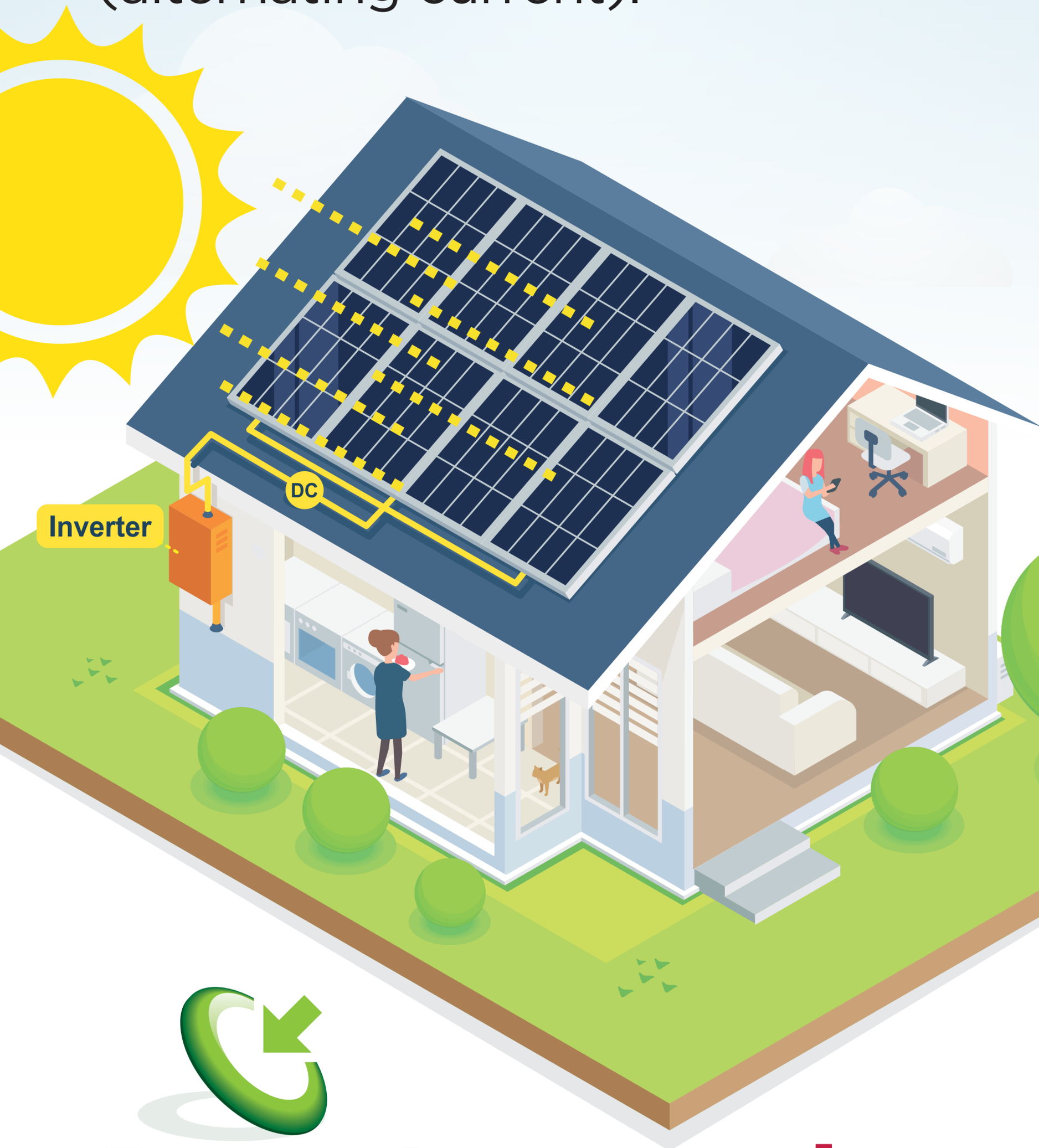


Central
Electrical Contracting Ltd.

NICEIC
APPROVED
CONTRACTOR



The **DC electricity** travels to the inverter, where it's converted to **AC electricity** (alternating current).

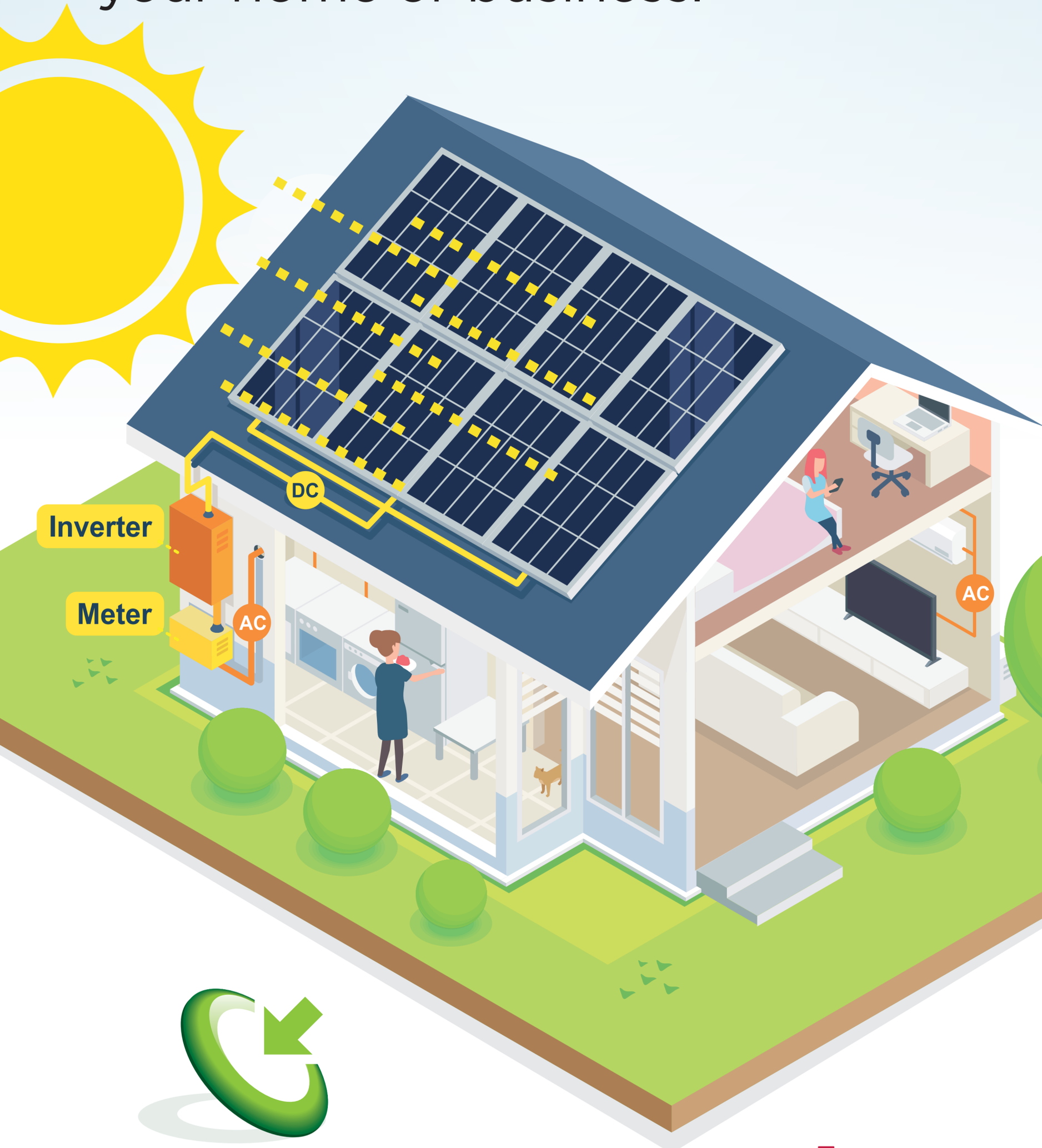


Central
Electrical Contracting Ltd.

NICEIC
APPROVED
CONTRACTOR



The **AC electricity** then travels to an electric panel which delivers electricity to your home or business.



Central
Electrical Contracting Ltd.

NICEIC
APPROVED
CONTRACTOR



...that's it!

Any unused electricity is **stored for future use** or travels back to the energy grid (through your electricity meter).



Central
Electrical Contracting Ltd.

NICEIC
APPROVED
CONTRACTOR

Talk to us about...

100% Sustainable Energy!

..and to see how we can help switch your home or business to **solar energy**.



**Finance options
available**



Talk to us about...

100% Sustainable Energy!

..and to see how we can help
switch your home or business
to **solar energy**.



**Zero VAT on
solar products**



Talk to us about...

100% Sustainable Energy!

..and to see how we can help switch your home or business to **solar energy**.



**Battery storage
for any excess**



Talk to us about...

100% Sustainable Energy!

..and to see how we can help
switch your home or business
to **solar energy**.



**Electricity all
year round**



Central
Electrical Contracting Ltd.





**Electricity all
year round**



**Battery storage
for any excess**



**Zero VAT on
solar products**



**Finance options
available**

How you can
switch to **green**
solar energy?

...in **FIVE** (simple) steps!