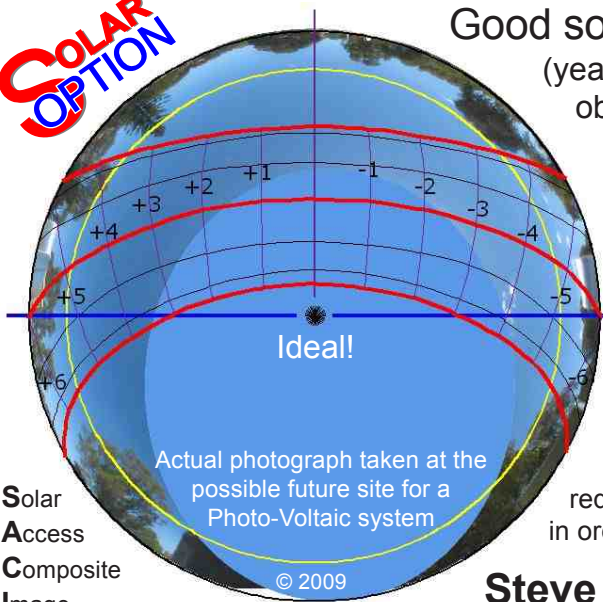


SOLAR
OPTION



Solar
Access
Composite
Image.

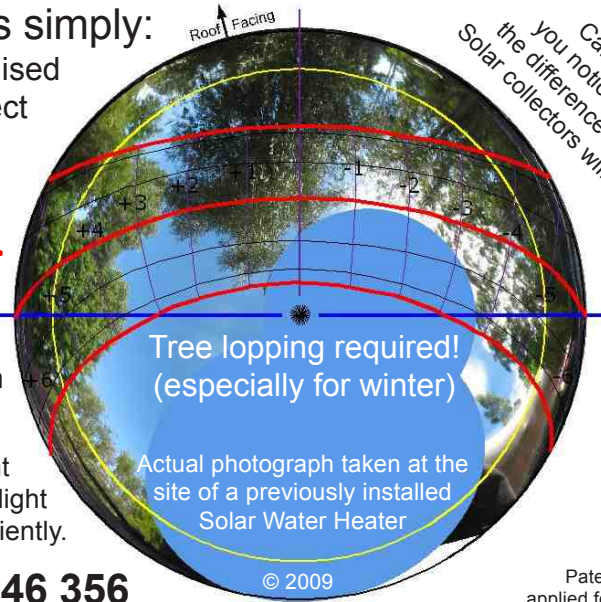
© 2009

Good solar access is simply:
(year around) minimised
obstruction to direct
sunlight.

If your
system sees >>
rather than
<<, it can not
possibly function
correctly.

All solar equipment
requires DIRECT sunlight
in order to operate efficiently.

Steve - Ph 0410 946 356



Can
you notice
the difference?
Solar collectors will.

Tree lopping required!
(especially for winter)

Actual photograph taken at the
site of a previously installed
Solar Water Heater

© 2009

Patent
applied for.



WA owned
solar product
manufacturer
since 1992.

The fisheye images overleaf
converted to panorama images,
which may be easier to relate to.

All lines correspond to those on the
fisheye images:
Centre is due North and solar noon.
Blue lines indicate due West/East.
Yellow line is 15° above horizon.
Red/black arcs indicate monthly sun
paths.
Other lines indicate hours from solar
noon.

Ph: 0410 946 356

Photo taken at recommended PV system installation location.

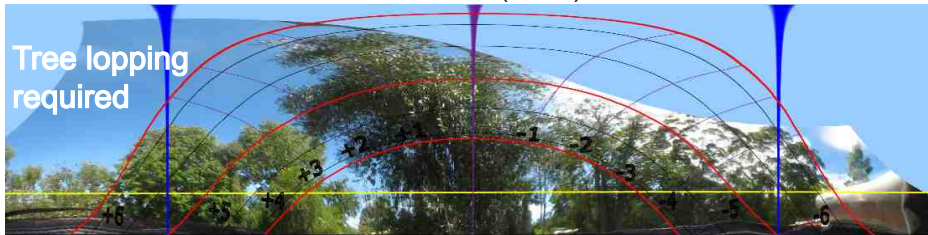
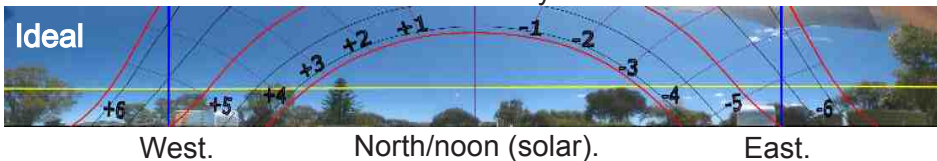


Photo taken at previously installed solar water heater.

Solar only works efficiently with DIRECT sunlight (solar access).
Confirm efficiency prior to installation, rather than have to rectify later.
To arrange an accurate assessment of solar access at your location:-
phone **Steve** or email: steve@solaroption.com.au