

# SOLAR MAINTENANCE CHECKLIST

Maintain Performance. Maximise Lifespan.

The **Solar Maintenance Checklist** ensures your system runs efficiently and lasts longer. Use it to spot early issues, manage basic upkeep, and know when to call a professional—protecting your solar investment with confidence.



# Safety First – Important Measures



Always turn off the system before inspection.



Wear protective gloves, sunglasses, and sunblock.



Avoid shorts; cover your skin from sunburn/scratches.



Use a strong, stable ladder.



Never work alone—have a buddy with you.



Wear hi-vis clothing if working near roads.

# Maintenance You Can Do Yourself



Clear leaves, twigs, or bird droppings with a soft brush or gentle hose spray.



Lightly clean dust in the morning or evening to avoid streaks.



Avoid pressure washers or chemicals.





# Annual Professional Maintenance



Get a full system inspection yearly.



Professionals will check: Static lines & roof anchor points, Drainage systems around panels, & Access points & guardrails.



Helps prevent damage to both the system and your roof.



# What If the System Isn't Performing?



Check your monitoring app for drops in energy output.



Contact your solar retailer or installer immediately.



If unresolved, reach out to the manufacturer or use a dispute resolution service.



# Common Problems to Watch Out For



Inverter faults - may shut down your system.



Battery issues – check for error messages.



Incorrect installation – seek professional help.



Faulty wiring – never fix it yourself.



Cracked or broken panels – from hail, debris, or accidents.

# Indications That Your Solar Needs Attention



Sudden or inconsistent drop in output.



Debris after storms or high winds.



Inverter warning/error signs.



Reduced appliance efficiency.

# Dealing With Extreme Weather & Damage



Check panels after storms, hail, or heat waves.



Call technicians if damage or vandalism is noticed.



Panels are OK, but not working; repair or replacement may be needed.





# Final Tips & Takeaway



Maintain a log of cleanings & inspections.



Stay alert to early warning signs.



Monitor regularly using your app.



Combine DIY care with yearly pro checkups.



A little care = clean energy for years.

# Conclusion

A well-maintained solar system doesn't just save energy — it saves money and stress. By following this checklist, you ensure your system stays efficient, safe, and long-lasting.

Remember: a little care today means powerful performance tomorrow.



**Visit Service Tasker For A Free Quote !**

# Thank You FOR YOUR ATTENTION

For professional help, a free quote, or to **Find Local Solar Panel Cleaners Near You**, visit Service Tasker today.



+61 481 614 490



<https://servicetasker.com.au/>

**Join Service Tasker & Grow Your Business**

