

# Site Inspection Report



xTechs

## Customer Summary

Customer: Kelvin Smith

Contact: 0433112233

Address: Dandenong

Inspected At: 2026-05-26 10:45:00

## Core Details

| Field                      | Value               |
|----------------------------|---------------------|
| Inspected At               | 2026-05-26 10:45:00 |
| Site Inspector Name        | Ashley Bronson      |
| Roof Type                  | Tin Colorbond       |
| Meter Phase                | single              |
| House Storey               | single              |
| Inverter Location          | Backyard            |
| Main Switchboard Condition | Good                |

## Job Details

| Field                                                      | Value                     |
|------------------------------------------------------------|---------------------------|
| Inspection Company                                         | xTechs Renewables Pty Ltd |
| Is Multi-Occupancy?                                        | Yes                       |
| Are the consumer mains overhead or underground?            | Underground               |
| Is it single storey, double storey or triple storey house? | Single                    |
| Life Support Required                                      | Yes                       |



## Switchboard / Main MSB

| Field                                                     | Value                |
|-----------------------------------------------------------|----------------------|
| Is Switchboard compliant?                                 | Yes                  |
| Phases on site                                            | Single               |
| Is there a bi-directional (smart) meter?                  | Yes                  |
| Cable type (single core/multicore)<br>Aluminium or Copper | Multi Core Aluminium |

## Sub-Board

| Field                                          | Value |
|------------------------------------------------|-------|
| Is MSB feeding a Sub-Board (POC for inverter)? | Yes   |

## Inverter Installation Location

| Field                                | Value |
|--------------------------------------|-------|
| Require AC Isolator at location?     | Yes   |
| Conduit Run Discussed with Customer? | Yes   |

## Monitoring

| Field                                      | Value |
|--------------------------------------------|-------|
| WiFi at inverter/battery location?         | Yes   |
| Strong reception near inverter?            | Yes   |
| Ethernet runnable from router to inverter? | No    |
| Spare port in router?                      | Yes   |

| Field                     | Value |
|---------------------------|-------|
| Existing solar on site?   | Yes   |
| Existing battery on site? | Yes   |

## Roof Type

| Field                                                   | Value       |
|---------------------------------------------------------|-------------|
| Safe & clear access to roof?                            | No          |
| By what method panels will be taken to access the roof? | Hand Passed |

## Final Checks

| Field         | Value                                 |
|---------------|---------------------------------------|
| Media Summary | - Job Details: License selfie (Photo) |

## Customer Sign-Off

| Field         | Value  |
|---------------|--------|
| Customer Name | Kelvin |
| Confirmed     | Yes    |

Kelvin