

INSTALLER ONSITE CHECKLIST FOR

Heating and Cooling Installations

Required photos Required signatures PHOTOS OF THE ORIGINAL UNIT SIGN OFF ON THE VEECS CLAIM Old unit still in place and still connected. Installer and Consumer to sign **ON** or **AFTER** the date of installation. Old unit compliance label (even if unreadable). Old unit decommissioned (e.g. drill hole in the unit SIGN OFF ON DECOMISSIONING DECLARATION or cut the cord). Agreement between Installer and Consumer on scope of decommissioning work as part of PHOTOS OF THE NEW UNIT installation. Unit completed and installed. New unit compliance label showing model & serial **Documents to upload** VBA Certificate of Compliance, outlining details of Indoor unit completed and installed. the original unit (system type, brand & model) as Outdoor units completed and installed. well as how the original unit was decomissioned. Indoor unit compliance plate clearly showing model Electrical Certificate of Compliance (CES). and serial number. Installation invoice showing the full system model Outdoor compressor compliance plate clearly purchased (exactly as listed on the VEU Registry). showing model and serial number. **Geo-Tagging** Recycling evidence Photos taken within the Bridge Select app are A waste receipt/invoice from a place authorised by automatically geotagged. *(Ensure location services are turned on for the app). NOTE: For more information, please refer to the Disposal When taking photos through the camera on your Requirements Document device, you must ensure location services are switched on. **Decommissioning & Disposal** NOTE: For more information, please refer to the Geo-Tagging Decommissioning details must be included on either Document. the Plumbing or Electrical Certificate of Compliance NOTE: Photos that are not geo-tagged or photos taken through (must include the type, brand and model of the geo-tagging apps and softwares are not sufficient and will not product as well as the method of decommissioning). be accepted. Old unit must be rendered permanently inoperable (disconnection & removal is not sufficient). Recommended method of decommissioning is to drill a hole in the unit or cut the cord. Remove from site and deposit at recycling/scrap metal facility. NOTE: If it isn't safe and practicable to remove the unit (ie: for in roof systems) this must be noted on the VBA Certificate and

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within the scope of decommissioning in the claim.

ABN: 24 604 328 734





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Eligibility Scenarios

ТҮРЕ	ACTIVITY	SCENARIO	INSTALLATION LIMITS
Residential	6A, 6B	Ducted	1 product per premises
Residential	6D, 6E, 6F	Non-Ducted	5 products per premises for installations involving decommissioning. 3 products per premises for installations not involving decommissioning. Total cap of 5 products per premises. Example: i) 5 products replacing 5 existing units which have been decommissioned. ii) 3 new units und 2 additional units replacing decommissioned units.
Business	6A, 6B, 6C	Ducted	5 products per premises for installations involving decommissioning. 2 products per premises for installations not involving decommissioning. Total cap of 5 products per premises. Example: i) 5 products replacing 5 existing units which have been decommissioned ii) 2 new units and 3 additional units replacing decommissioned units.
Business	6D, 6E, 6F, 6G	Non-Ducted	10 products per premises for installations involving decommissioning. 3 products per premises for installations not involving decommissioning. Total cap of 10 products per premises. Example: i) 10 products replacing 10 existing units which have been decommissioned. ii) Up to 3 new units and 7 additional units replacing decommissioned units

NOTE: for activities involving decommissioning, existing product and building must be at least 2 years old.

