Yes



APPLICATION TO INSTALL A SOLID FUEL HEATER

1. Information

Under Section 68 of the *Local Government Act 1993* prior approval of Council is required to install a domestic oil or solid fuel heating appliance, other than a portable appliance (Part F - 4). Failure to seek approval is an offence and penalties apply. Council has a specific Policy for Sustainable Domestic Energy Use and Local Air Quality (POL134) incorporating Local Approvals Policy for Solid Fuel Heaters. Your application will be assessed against the criteria specified in the above Act and Policy.

You must contact a member of Council's Air Quality te Contacted Council?	am about your proposed installation prior t Name and Date of Discussion with	-								
Yes No L										
If no, please contact Council's Air Quality team before proceeding										
Is this form being lodged as part of a DA (Development Application) or CDC (Complying Development Certificate)?										
Yes No										
2. Applicant Information										
Name	Company/Organisation (if applicable)									
Street Address/Postal Address										
Town	State	Postcode								
TOWI		FUSILUUE								
Email Address (please include if possible)	Telephone	Mobile								
3. Where is the Heater to be installed?										
Property Street Address (or as above)	Town	Is this a NEW HOUSE ?								
		Yes No								
4. Property Owner Consent										
All owners must sign this consent. If property ownership ha	as recently been transferred, please also provid	e evidence of the transfer.								
As the owner/s of the above property, I/we consent to the loo	dgement of this Application.									
I/we permit officers of Council to enter the land to carry ou	it inspections as required for the assessment of	this application and will provide access								
where required.		_								
Owner's Name	Signature	Date								
Owner's Name	Signature	Date								
Applications will not be accepted unless signed by the owner	of the property.									
COUNCIL USE ONLY		Records Stamp								
Application Number	Amount Paid									
s68 /	\$									
Receipt Number	Received by									
Signature	Date	-								
Record Scanned into TRIM	L	_								
		The second se								

	5. W	/ood Heat	er Tech	nical Deta	ails							
-	Applian	ce/Heater N	/lake				Model					
_												
		nstaller's I	nforma	tion			Compo	ov/Organi	ication (if annly	abla)		
	Name						Compar	iy/Organ	isation (if applie	cable)		
	Fue all A			- : f :hla	<u>,</u>					Mobile		
	Email A	udress (piea	se includ	e if possible)	•	elephone			wobile		
			:		h a a ta u D					Data of Installat		
	Have yo		ie installe	er to fit the l						Date of Installat	lion	
	Yes		No		If yes, please	indicate d	ate of install	ation				
	7. W	/ood Heat	er Pre-l	Installatio	n Checklist							
Your assistance is sought in ensuring that safety and localised air quality problems from new installations is minimised. As part of the application process to Council, you are requested to complete the following Pre-Installation Checklist. The checklist provides greater assurance to residents and Council that Australian Standard 2918-2001 and impacts on nearby premises have been considered. Council												
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					s MUST be con	-					Υ	Ν
				-	h to consult you		-		•		I	IN
1.	 Does the heater have a compliance plate that states it conforms to AS/NZS 4013:2014 for pollution emissions and AS 4023:2014 for efficiency? 											
2.	2. Does the heater have particle emissions of less than 1.5g/kg?											
3. Does the heater have a minimum average heating efficiency factor of 60%?												
4.	4. Will the flue height be at least 4.6m above the floor level? (draw height on site plan below).											
5.	5. Is the proposed flue top above any adjoining structure within a 3m horizontal radius? To minimise the effect of smoke on your neighbours, EPA recommends the top of a chimney should be at least one metre higher than any other building within a 15m radius.											
6. Does the topography of the site or likely weather patterns or configuration of nearby dwelling/s indicate a potential to cause a smoke nuisance? Topography can play a big part in the dispersion of wood smoke so if you live on a steep hill, for example, there may be other considerations. (draw on site plan below)												
7.	7. Are there any significant trees or other environmental or structural factors in the immediate vicinity that may cause a smoke down draught? (draw on site plan below)											
			-				-		-	er, or relocating the	e heater	to
				-	will enable it to	meet the	above requ	urements	i			
V		ier forms o	r neating	g do you ha		//	c)		FI			
	Gas				ectric (reverse	cycle A/G	L)		Electric (
	Active	Solar		Pa	assive Solar				Other, p	lease specify		
	8. St	teps in the	e applic	ation proc	cess							
(i)	Lodg	e your app	lication a	and pay fee	to Council. No	rmal pro	cessing is	within fi	ve working da	VS.		
(ii)												
 (iii) If approved, please return the 'Compliance Certificate Solid Fuel Heater Installation' to Council. This form must be signed by your installer. 												
	9. Pi	rivacy Sta	tement									
T				ested on this	form will only b	e used to	fulfil the p	urpose foi	r which it is beir	ng collected as des	cribed or	n this
form. The supply of information by you is voluntary, but if you cannot, or do not wish to, provide the information sought, we may not be able to process your application. Council is to be regarded as the agency that holds the information and will endeavour ensure that this information remains accurate and up-to-date. You may make an application for access or amendment to this information held by Council.												

information remains accurate and up-to-date. You may make an application for access or amendment to this information held by Council. This application form is accessible to the public upon written application, subject to Council's Privacy Management Plan, Section 12 of the Local Government Act 1993 and the Freedom of Information Act 1989.

10. Site Sketch/Plan

Site Plan – please detail the following on this drawing:

the location of flue on roof;

the height measurement of the flue from the floor; the distance of the flue to neighbouring home(s);

the location of fuel storage facilities; and,

if on a significant slope please also provide a cross-sectional plan of flue in relation to neighbouring residences - see completed sample at end of this form.

11. Sample Sketch Plan

