Appraisal form – Boilers and water heaters

From: Company: Address:				Tel: Fax/e-mail:			
				Fuel:			
N. Gas	Oil 🔲	LPG 🔲	Wood		Wood chips 🔲	Wood pellets 🔲	
Boiler:	-						
Boiler make:				No. of Boile	ers:		
Model /Name:				Output each boiler: kW			
Atmospheric (including 'modular')				Input each boiler: kW			
Forced Draught				Secondary -flue CO ₂ content: %			
Condensing				Secondary-flue gas temperature: °C			
Modular Boiler System (without draught hoods)			Flue Spigot I.D. on Boiler(s): mm				
Controls:							
Boilers own	Management	system 🔲					
Flue pipe and h	eader:						
				Header I.D).:	mm	
Height of flue pipe(s): m			m	Insulation of Header:mm			
Flue pipe I.D.:			mm	No. of ben	ds:9	0°OtherTees	
Flue/header wall	II:						
Metal (twin-wall)) <u> </u>	Metal (single wall)]				
Chimney/riser:							
-			m	Chimney I	Locations:Inside	o Outside	
Height: Total lenght:				Insulation of chimney:mm			
						o°OtherTees	
Flue wall							
Bare Brick Metal (twin-wall) Metal (single wall)			Corrugated flexible liner Smooth-bore Flexible Liner				
Clay Liner		Metal (Single	wall)	_		_	
Is the angle of th					=	0° 🔲	
		higher than the ridg		: Yes Yes	No 📙		
Is the chimney closer than 20 km (12.5 mi) to the coast: Is the chimney close to adjacent obstructions:					No 🔲 No 🗍		
•	ctions are building		ains within a	_	_	zontal angle and a 10°+ vertical	
	Dimara	ioned des	tak af		alian with f	lue wire	
					ation with f	iue run	
		must be ii	nclude	d as at	tachment!		
For office use o	•			_			
				Controller:			
				Accessories:			
		Pa Calculated by:					
Recommended	tan:			Date:			

Please send the filled out form to:

info@exodraft.co.uk or fax: +01494 465 163

