

DOCUMENT NAME

Num. of Protocol

NATIONAL TECHNICAL UNIVERSITY OF ATHENS SCHOOL OF MECHANICAL ENGINEERING / THERMAL SECTION LABORATORY OF STEAM BOILERS AND THERMAL PLANTS

CERTIFICATION UNIT FOR THERMAL SYSTEMS

POLYTECHNIOUPOLI – ZOGRAFOU 'O' BUILDING 9 HEROON POLYTECHNIOU, 157 80 ATHENS

 $TEL.: +30\ (210)\ 772\ 3604\ /\ 3841\ /\ 3758\ FAX: +30\ (210)\ 7723663$

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Date:

Product Certification

Certificate Number:

127-8

Athens,

EDITION NUMBER:5EDITION DATE:10/03/23DOCUMENT CODEREVISAL NUMBER:4REVISAL DATE:10/03/23E- Φ 02_D2.1.3 Σ K

APPLICATION FOR ENERGY CONTROL & QUALITY OF EXHAUST GAS FOR SPACE HEATERS WITH HOT WATER BOILERS SUPPLIED WITH SOLID FUELS

Full name :				
Status :				
acting as the legal representa	tive of the Manufacturer or his Agent in	the European Union w	rith the following personal data, I	
apply for providing application for providing a Technical Report of Energy Control & Exhaust Gas Quality according to:				
☐ European Standard EN 303.05 and its amendments,				
European Regulations (EU) 2015 / 1187 & 2015 / 1189 (shall not apply to non-woody biomass boilers).				
Full name :				
Manufacturer / Agent				
Address	:			
Tel.	:			
Fax.	:			
e-mail	:			
Applied Service : According to the scope of the applied service I wish the following type of the space heaters				
	to be tested:			
SERIES / POWER in kW	: /	from	up to	
TYPE / POWER in kW	: /	:1 /	: ² /	
TYPE / POWER in kW	: /	: /	: /	
TYPE / POWER in kW	: /	: /	: /	
TYPE / POWER in kW	: /	: /	: /	
Type of Fuel ³		Supply System ⁴	Manual	
			Automatic	
			_	
	St. 4.4. D. I. di			
Statutory Declaration Statutory Declaration				
I am completely informed for the rendering services from the Certification Unit for Thermal Systems of the Laboratory of				
Steam Boilers & Thermal Plants and I declare that:				
 I am informed and I agree with the test procedures of the rendering service I declare that I will abide by the requirements for certification and provide all information necessary for the evaluation of 				
products to be tested.				
3. I am informed for the cost of the rendering service.				
4. I am informed and I agree with the assignment of solid fuel analysis from the Certification Unit for Thermal Systems of				
the Laboratory of Steam Boilers & Thermal Plants, to the Chemical Process & Energy Resources Institute (CPERI).				
For the valuation of the space heaters samples which are going to be tested, I enclose a Technical File for each space heater				
with content as defined in the above standards and regulations.				
with content as defined in the above standards and regulations.				
			Athens,/	
			The Applicant	

⁴ Fill the respective blank square with the symbol '+'

The the respective claims square with the symbol			
Support & Validation			
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Control & Testing	ruge r nom r		
	Support & Validation		

¹ Continuity table of the applied service.

² Continuity table of the applied service.

³ Fill the types of fuel with which the space heaters will be supplied.