	NATIONAL TECHNICAL UNIVERSITY OF ATHENS SCHOOL OF MECHANICAL ENGINEERING / THERMAL SECTION LABORATORY OF STEAM BOILERS AND THERMAL PLANTS				€€0617
	CERTIFICATION UNIT FOR THERMAL SYSTEMS POLYTECHNIOUPOLI – ZOGRAFOU 'O' BUILDING				
NTUA		9 HEROON POLYTECHNI	<u>ESYD</u>		
	TEL.: +30 (210) 772 3604 / 3841 / 3758 FAX: +30 (210) 7723663				Product Certification
		E-mail: pvou@cen	Certificate Number: 127-8		
DOCUMENT NAME	COMMUNICATION FILE: APPLICATION FOR PROVIDING EC TYPE EXAMINATION CERTIFICATE				
EDITION NUMBER	: 1	7 EDITION DATE	:	10 / 03 / 23	DOCUMENT CODE
REVISAL NUMBER	: 1	6 REVISAL DATE	:	10 / 03 / 23	E-Φ02_D2.1.3

APPLICATION for Providing EC type Examination Certificate

Num. of Protocol	•	Date:	Athens, / /				
Full name :							
Status :							
	of the Manufacturer or his Agent in the E		personal data, I apply for providing				
EC type Examination Certificate for the space heaters with hot water boilers according to the							
 Directive 92/42/EEC¹ (Annex III - Module B: EC type examination). Regulation EU/2016/426² (Annex III - Paragraph I – Module B: EU Type Examination – Production Type). 							
	nnex III - Paragraph I – Module B: EU Ty	pe Examination – Production Type	<i>;)</i> .				
Full name	:						
Manufacturer / Agent							
Address	:						
Tel.	:						
Fax.	:						
e-mail	:						
<u>Applied Service</u> : According to the scope of the applied service I wish the following type of the space heaters with							
	hot water boilers to be tested:	P	4				
SERIES / POWER in k		from	up to				
TYPE / POWER in kW	: /	:3 /	:4 /				
TYPE / POWER in kW	: /	: /	: /				
TYPE / POWER in kW	: /	: /	: /				
TYPE / POWER in kW	: /	: /	: /				
Species of boiler ⁵		Steel	Oil 🗌				
~ p •••••		Cast Iron	Natural Gas				
		Stainless Steel	Liquid Gas				
		Bimetallic					
		Other					
	Condensate						

Note: CUTS states that all information during certification is confidential and can only be made available to the public for information after the applicant has been informed or authorized. An exception is the information already published by the applicant.

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:

1. The same application has not been sent in another Notified Body.

2. I am informed and I agree with the test procedures of the rendering service.

3. I declare that I will abide by the requirements for certification and provide all information necessary for the evaluation of products to be certified.

4. I am informed for the cost of the rendering service.

5. I am informed and I agree with the assignment of fuel analysis from the Certification Unit for Thermal Systems of the Laboratory of Steam Boilers & Thermal Plants to the Laboratory of fuels and lubricants technology in the School of Chemical Engineering of NTUA.

6. CUTS will communicate the evaluation results to the competent supervisors: Ministry of Development and ESYD.

For the valuation of the space heaters with hot water boilers which are going to be tested, I enclose a Technical File for each space heater with content as defined in the above regulations.

...../..../...../ City, Date (dd/mm/yyyy)

The Applicant.....

¹ As modified from the: Directive 2009/125/EC.

³ Continuity table of the applied service.

⁴ Continuity table of the applied service.

⁵ Fill the respective blank square with the symbol '+'

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RESPONSIBLE OF APPROVAL	Control & Testing	

² Regarding the assessment of conformity of the space heater with gas boiler.