Order Form

Fill in text fields, diagonally cross out the boxes corresponding to the services you require and provide your full name and signature. Please provide client name, invoicing data and any other additional information on the reverse side of the form. Test reports and invoices will be sent to a provided email address.

Filled by the laboratory:	Т:	C:		Kg above 5 kg:	pellet	briquette	
Date received:	Sample code:	Sample description:			chips/ash	waste	
			Seal number	r:			
Filled by the customer:							

Customer's reference/informaton:			rence/informaton: E-mail to send Test results: Contact phone No:				
Code Type of w			Type of work or parameter to be determined				
	SP	; SM ;	SS; SH; SD; SA; SC Preparation of the sample (circle needed; transcipts in the pricelist)				
*		Μ	Moisture content * Analytical moisture				
*		Α	Ash content				
		Gross and Net calorific values					
	Bulk density Density						
DU Mechanical durability of pellets							
		F	Fines content in samples of pellets <a><1.0 mm <2.0 mm <6.3 mm <3.15 mm				
		Dry	Particle size distribution for uncompressed fuels (Dry Sieve test)				
Wet 1 Particle size distribution of disintegrated pellets/Wet Sieve test; 0.25; 0.5; 1.0; 1.4; 2.0; 3.15; 4.0							
	Wet 2 Particle size distribution of disintegrated pellets/Wet Sieve test; 0.1; 0.25; 0.5; 1.0; 2.0; 3.15; 4.0 mr						
	Ash melting behaviour in oxidizing atmosphere						
		D	Diameter of pellets				
		L	Pellet Length:- Distribution & Average- Maximum<40 mm; <50 mm				
*		V Volatile matters					
		Chemi	cal element content: \bigcirc S - sulphur \bigcirc Cl - chlorine \bigcirc F - fluorine \bigcirc N - nitrogen \bigcirc C - carbon \bigcirc H - hydrogen				
		0	Oxygen content (CHN, S and Cl are also included, if O is ordered) Ph - phenol				
		T1	Heavy metals content: As, Cd, Cr, Cu, Hg, Ni, Pb, Zn				
		T2	Trace elements: Al, Ca, Fe, K, Mg, Mn, Na, P, Si, Ti - express in oxydes (TO)				
		Т3	Additional Trace elements (indicate needed):				
		TS	Sand content in the ash (determined and calculated as sum of contents of SiO_2 un Al_2O_3)				
		Cs	Cs Determination of the specific radioactivity of the nuclide 137Cs - Cesium 137				
If you order any other tests, write their codes from the price list here and/or describe (the methods may not be accredited):							

Results are shown for both "as received" and "dry material", where appropriate (if not agreed otherwise).

Preparation of the sample for testing (codes in pricelist: SP;SM;SS;SH;SD;SA;SC) are included in the order by the laboratory as needed.

The person signing this order form confirms that he/she is authorised to represent the customer in regards to this order.

I am aware of the amount of sample required to perform the ordered tests correctly and agree to perform the tests with the amount supplied. I agree with the terms and conditions of the service, and guarantee payment before the results are sent and according to the current price list. I agree to use of the methods selected by the laboratory (including use of non-accredited methods). * - the method is not accredited

Signatory's full name:

Signature:

Current version: