

Sample Analysis Request - Peat and Biofuels

Client = Report Recip		Invoicing Information																											
		Company: *	Invoice Recipient: (Requ	: (Required if the address is different from that of the report recipient)																									
Contract/Quotation num	ber: * ATTN! ATTN! If no	contract number is given, the list price applies																											
Name: *			Customer's project/assignments	Customer's project/assignment number: (for report and invoice data)																									
Address: *		Suborder number: (purc	chase order)																									
Zip code: * City: *		City: *																											
Work/cell number: *			Copy recipient (e-mail a	Copy recipient (e-mail address):																									
E-mail address:		Report/Certificate desir	Report/Certificate desired in: English English																										
Sample number	Object/Sample markin	g: *	Date received	Desir	ed anal	lyses/	'analy	sis p	ackag	e: *																			
(filled in by lab)				1 2	3 4	1 5	6 7	8	9 1	0 11	12	13 1	14 1	15 16	17	18	19 2	20 2	1 27	23	24	25 20	6 27	28 2	29 30) 31	32	33 3	34 35
																				'								.	
										T								T	T	T	Ħ		T	T	T	Ħ	Ħ	T	T
																	_	+	+	╨	\vdash	+	+	+	+	+	H	+	+
																		\bot	\bot	₽'	Ш	\perp	Ш	_	\bot	╜	Ш	\perp	_
																				'								1	
*Required fields																													
Samples submitted by: *			Telephone number: *	Telephone number: *																									
Package: 1. Energy package 2. Energy package 3. Quality control of fuel pellets 4. Sintering problems Analyses: 7. Moisture content 8. Ash content 9. Volatile matters 10. Gross calorific value 11. Total carbon 12. C/N - proportion For information about the contents of each analysis package		15. Fluorine16. Bromine17. Sulfur18. Cesium 13719. C-14 Biofuels20. C-14 Gas21. Ash melting behavior	23. Bulk density 24. Mechanical durability i 25. Content of fines < 3.15r 26. Length and diameter ir 27. Particle size distributio 28.Sieve analysis (Max 8. fi 29. Sieve analysis (more th 30. Sample preparation 31. Manual sorting	22. Contaminating products in recovered fuels 23. Bulk density 24. Mechanical durability in pellets 25. Content of fines <3.15mm in pellets 26. Length and diameter in pellets 27. Particle size distribution of disintegrated pellets 28. Sieve analysis (Max 8. fractions). Choose fraction size in "Addit 29. Sieve analysis (more than 8 fractions). Choose fraction size in '30. Sample preparation										uels (els (M (MIB-	(MIB-2) -3)														
Send samples to: Eurofins Environment Testing Sweden AB Sjöhagsgatan 3, Port 1			With questions contact th Tel: 010-490 81 52 Fax: 010-490 83 90																			<u> </u>	<u> </u>						
531 40 LIDKÖPING																													