

Sample Analysis Request - Ashes

Client = Report R	ecipient		invoicing informa	ation																				
Customer number: *		Company: *	Invoice Recipient: (Re	Invoice Recipient: (Required if the address is different from that of the report recipient)																				
Contract/Quotation	number: * ATTN! If no contract	I t number is given, the list price applies																						
Name: *			Customer project/ass	Customer project/assignment number: (for report and invoicing data)																				
Address: *			Suborder number: (p	Suborder number: (purchase order)																				
Zip code: *		City: *																_	_	_	_			_
Work phone/cell pho	one: *		Copy recipient (e-ma	il address):																			
E-mail address:		Report/Certificate de	esired in:		_	wedish																	_	
							nglish											_	_	_				_
Sample number	Object/Sample marking	*	Date recieved		Desired analysis/analysis packet: * 1 2 3 4 5 6 7								1				1			r 1	r 1			_
(Filled in by lab)				1	2 3	3	4 !	5	6	7	8	9	10	0 11	1	12 1	13	14	15	16	17	18 1	19 2	20
																		\dashv				_	+	_
																		+						_
																								_
* Required fields																								
Sample submitted by	y: *		Telephone number: *								-													
Package: 1. Advanced ash package 2. Ash fertilization in forests 3. Heavy metals in ash (MIA-1) 4. 26 metals in ash, including ash oxides (MIA-2) 5. 26 metals in ash, excluding ash oxides (MIA-3) 6. Metal package for ash fertilization in forests (MIA-4) 7. 10 metals in ash, including ash oxides (MIA-5) Analyser: 8. Moisture content 9.Loss on ignition (LOI) 10. Gross calorific value 11. TC (Total Carbon) 12. Elemental analysis (C-H-N) 13. Sulfur			14. Chlorine 15. TIC (Total inorganic ci 16. TOC (total organic ci 17. pH 18. Conductivity 19. pH and Conductivity 20. Ash melting behavio	arbon)	2)																			
For information about the contents of each analysis package, please refer to the price list										•	Addi	tiona	l co	mmer	nts:									_
Send samples to:			With questions contact	the fuel	lab:																			
Eurofins Environment Sjöhagsgatan 3, Port		Tel: 010-490 81 52 Fax: 010-490 83 90																						