## eurofins

## Sample Analysis Request - Peat and Biofuels

| Client $=$ Report Recipient |  |
| :---: | :---: |
| Customer number: * | Company: * |
| Contract/Quotation number: * ATTN! ATTN! If no contract number is given, the list price applies |  |
| Name: * |  |
| Address: * |  |
| Zip code: * | City: * |
| Work/cell number: * |  |
| E-mail address: |  |

Invoicing Information
Invoice Recipient: (Required if the address is different from that of the report recipient)

| Sample number <br> (filled in by lab) | Object/Sample marking: ${ }^{*}$ |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |


| Date received | Desired analyses/analysis package: * |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 |  | 181 | 20 | 21 | 22 | 2324 | 25 | 2627 | 28 | 2930 | 31 | 3233 | 34 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## *Required fields

Samples submitted by: *
Package

1. Energy package
2. Energy package complemented with sintering metals
3. Quality control of fuel pellets
4. Sintering problems

Analyses:
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, please refer to the price list
Send samples to:
Eurofins Environment Testing Sweden AB
Sjöhagsgatan 3, Port 1
53140 LIDKÖPING
13. Elemental analysis (C-H-N)
14. Chlorine
15. Fluorine
16. Bromine
17. Sulfur
17. Sulfur
18. Cesium 13
18. Cesium 137
19. C-14 Biofuels
20. C-14 Gas
21. Ash melting behavior

## Telephone number: *

Further determinations:
22. Contaminating products in recovered fuels 22. Bulk density
24. Mechanical durability in pellets
25. Content of fines $<3.15 \mathrm{~mm}$ in
25. Content of fines $<3.15 \mathrm{~mm}$ in pe
27. Length and diameter in pellets
28. Sieve analysis (Max 8. fractions) .
29. Sieve analysis (more than 8 fractions) fraction size in "Additional comments"
30. Sample preparation

1. Manual sorting
2. Pre ashing for further analytical purposes $\left(550^{\circ} \mathrm{C}\right)$

Additional comments:

Trace elements in origin sample 33. 26 trace metals in biofuels (MIB-1) 34. Heavy metals in biofuels (MIB-2)
35. Sintering trace metals (MIB-3)

With questions contact the fuel lab:
Tel: 010-490 8152
Fax: 010-490 8390

