

RESISTIVITY LABORATORY REQUEST

Dust sample sizes should be 3 cm³ to 5 cm³. Please do not send large sample amounts to the resistivity laboratory, as this helps to mitigate disposal costs. The samples should be contained in plastic bottles or double-bagged in plastic bags. For safety and shipping concerns, each sample should have a corresponding Material Safety Data Sheet (MSDS) included with it (i.e. an explanation of what chemicals are in the material).

Samples should be addressed to:

Nol-Tec Systems/Resistivity Testing Lab
425 Apollo Drive
Lino Lakes, MN 55014

The following data should be included with each of the samples:

- | | |
|---|----------------|
| 1. Process | _____ |
| 2. Customer | _____ |
| 3. Location | _____ |
| 4. Date of Sample | _____ |
| 5. Process Sampling Point | _____ |
| 6. ESP Operating Temperature | _____ °C |
| 7. Laboratory Resistivity Cell Gas Moisture | _____ % (Vol.) |

NOTE: Each moisture level constitutes a billable resistivity test, i.e. one dust sample tested at three different moistures is considered to be three separate and billable tests. The resistivity testing will be performed in ascending and descending order.

Resistivity Test Pricing:

\$1,000 USD for the first sample tested, and \$800 USD per additional sample tested.

Payment Agreement:

Customer and Nol-Tec have agreed to one of the following payment options:

1. Customer has agreed to submit a P.O. for the required testing at the cost listed above.
2. Customer is requesting testing for _____ total samples.
3. Other – please offer details here:

Customer Authorization:

By signing below, customer acknowledges request of testing services as described and authorizes payment of services as noted.

1. P.O. # _____ has been issued and is attached.
2. A purchase order is in process and will be issued in the amount of \$_____ USD.
3. If paying by VISA, MasterCard, or AMEX, please contact Nol-Tec's A/R Administrator by phone (ext. 263) to ensure confidential transfer of card information.

Printed Name

Signature

Title

Date