XPS Enquiry Form

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| **1: Customer Information** | |
| Name: |  |
| Company: |  |
| Address: |  |
| Phone: |  |
| Email: |  |

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| **2: Testing Requirements** | |
| Brief Sample Descriptions: |  |
| Number of Samples: |  |
| Sample Form: |  |
| Special Attention: | If others, please specify: |
| Sample Storage: | If others, please specify: |

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| Service Overview: |  |
| Service Details: | 1. Broad scan; 2. Narrow scan for required elements; 3. Ar ion etching (depth 3-5 nm); 4. Broad scan again; 5. Narrow scan for required elements again; 6. Provide 2 sets of raw data before and after etching.   Please specify the elements for narrow scans below: |
| Any other requirements different from the default method, please specify below: |
| Please specify the etching thickness of each cycle and number of etching cycles. The costs depend on the etching cycles. |
| Delivery Time: |  |
| Sample Handling After Tests: | Note: Additional charges to send back the samples. |
| Remarks: | * Data analysis services available upon request with additional charges. * Powder samples cannot be Ar ion etched so there is only one scanning. |

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| **3: Important Notes on Sample Preparation** | |
| Powder Sample: | Dry, Non-Magnetic, Non-Volatile, Non-Corrosive, Better to have a total volume of a green bean. |
| Bulk Sample: | Non-Magnetic, Flat Surface without Contaminants, Size Below 10 ╳ 10 ╳ 2 mm. |
| Liquid Sample: | Please drop the liquid sample on a substrate (eg, flat Si substrate) and dry it before sending to XPS testing. |

Please email the completed form to: [info@nano-bazar.ir](mailto:info@nano-bazar.ir) ;

Call us at +98-9335027837 if you have any questions.

----------THE END----------