

Xenocode Technologies Pvt. Ltd.

Laboratory Information Management System

Flat No-402, Vishvanath Apartment, Jijamata Nagar, Dighori NAGPUR, MAHARASHTRA-440034

Phone: +91-8080607122 Email: vgaidhane5@gmail.com

SAMPLE ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD (ARC)

| | | _ | | | | | IODI KECO | ······································ | |
|------------|----------------------|-------------|--------------------|-------------------|-------|--------------------------------|-------------------------|--|---|
| Sam | ple code No | CO/2107 | CO/2107/0031 | | | Sample Description/Type : | | coal | |
| Sam | ple Location | Z3 | Z3 | | | Sample Quantity Recieved | | 1 kg Plastic bag X 1No. | |
| Sam | ple Collected by | Lab | Lab | | | Report to be sent by | | Jul 3 2021 1 | 12:00AM |
| Sam | pling Procedure | ASTM [| ASTM D346 | | | Condition of sample on reciept | | Intact | |
| Date | and Time of Sampli | ng Jul 3 20 | Jul 3 2021 7:05PM | | | Date of Receipt ofSample | | Jul 3 2021 10:13AM | |
| Date | of Start of Analysis | Jul 4 20 | Jul 4 2021 12:00AM | | | Date of Completion of Analysis | | Jul 5 2021 12:00AM | |
| Sr. No. | Parameter | Result | Unit | Test Me | ethod | Work Allotment Details | Duration of Analysis | Quality Control / Measures | Preservation Done (If applicable) |
| 1 | Alumina (as Al₂O₃) | 25 | % | IS 1355- RA 20 | , | XENO TESTER | | | No |

| Samp | le qu | ıanti | ty l | eft | |
|------|-------|-------|------|-----|--|
|------|-------|-------|------|-----|--|

Remarks:

Signature of Incharge:

Approved by

| Document Name: Quality Formats | Approved By: HO | | |
|--------------------------------|-----------------|--|--|
| Prepared By: TM | Issued By: QM | | |