|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Document. No.** | **Tittle** | **Rev. No.** | **Rev. Date** | **No. of Pages** |
| VL/IMS/VAB/PID1/INST/SECT/01 | Table of Contents | 00 | 13.09.2023 | 02 |
| VL/IMS/VAB/PID1/INST/SECT/02 | Introduction | 00 | 13.09.2023 | 02 |
| VL/IMS/VAB/PID1/INST/SECT/03 | Department Organisation Structure | 00 | 13.09.2023 | 01 |
| VL/IMS/VAB/PID1/INST/SECT/04 | Roles, Responsibility, Accountability and Authority | 01 | 13.09.2023 | 04 |
| VL/IMS/VAB/PID1/INST/SECT/06 | Outsourced Process Matrix | 00 | 13.09.2023 | 01 |
| VL/IMS/VAB/PID1/INST/SECT/07 | Legal and Other requirements | 00 | 13.09.2023 | 02 |
| VL/IMS/VAB/PID1/INST/SECT/08 | List of Performance Measures | 00 | 13.09.2023 | 02 |
| VL/IMS/VAB/PID1/INST/SECT/09 | Emergency Preparedness Plan | 00 | 13.09.2023 | 08 |
| VL/IMS/VAB/PID1/INST/FRMT/10 | List of Formats | 02 | 13.09.2023 | 03 |
| VL/IMS/VAB/PID1/INST/REC/12 | List of Records | 02 | 13.09.2023 | 04 |
| VL/IMS/VAB/PID1/INST/SECT/13 | Documents of External Origin | 00 | 13.09.2023 | 01 |
| VL/IMS/VAB/PID1/INST/SECT/15 | Amendment Record | 01 | 13.09.2023 | 01 |
|  | **Standard Operating Procedures** |  |  |  |
| VL/IMS/VAB/PID1/INST/ SLA/001 | Procedure for Service Level agreement | 02 | 13.09.2023 | 01 |
|  | **Guidelines** |  |  |  |
|  | NA |  |  |  |
|  | **Work Instructions** |  |  |  |
| **VAB/PID-1/INST/WI/01** | Calibration & Verification of Weighing Bins/Weighbridges /Weighing Tanks | 09 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/02** | Work Instructions for Calibration of Level, Pressure & DP Transmitter | 06 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/03** | Work Instructions for Calibration of Temperature & Pyrometer Indicator | 05 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/04** | [Work Instruction for Selection of Acceptance Criteria for All MMTE.](http://sgl-panj-sp-01:8080/sil_quality/EPI%20html/WI%20%20INSTRUMENTATION/M5%20%20%20ACTIVITY%20WORK%20INSTRUC%20%20INST/2014_WI%209%20SELECTION%20OF%20ACCEPTANCE%20CRITERIA%20FOR%20ALL%20IMTE.pdf) | 03 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/05** | [Work Instructions for The Calibration of Cast Iron (C.I) Weights.](http://sgl-panj-sp-01:8080/sil_quality/EPI%20html/WI%20%20INSTRUMENTATION/M5%20%20%20ACTIVITY%20WORK%20INSTRUC%20%20INST/2014_WI%2012%20C%20I%20WEIGHT%20CALIBRATION.pdf) | 05 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/06** | [Work Instructions for The Calibration of Pressure Gauge.](http://sgl-panj-sp-01:8080/sil_quality/EPI%20html/WI%20%20INSTRUMENTATION/M5%20%20%20ACTIVITY%20WORK%20INSTRUC%20%20INST/2014_WI%2014%20CALIBRATION%20OF%20PRESSURE%20GAUGES.pdf) | 06 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/07** | [Work Instructions for Reading Manometer.](http://sgl-panj-sp-01:8080/sil_quality/EPI%20html/WI%20%20INSTRUMENTATION/M5%20%20%20ACTIVITY%20WORK%20INSTRUC%20%20INST/2014_WI%2015%20WORK%20INSTRUCTION%20FOR%20READING%20MANOMETER.pdf) | 05 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/08** | [Work Instructions for The Calibration of Portable Co Monitor/Online Co Monitor.](http://sgl-panj-sp-01:8080/sil_quality/EPI%20html/WI%20%20INSTRUMENTATION/M5%20%20%20ACTIVITY%20WORK%20INSTRUC%20%20INST/2014_WI%2016%20CO%20MONITOR%20CALIBRATION.pdf) | 06 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/09** | [Work Instruction for Checking of Limit Switches/Proximity Switches Mounted on All Weighing Bins/Coke Gates.](http://sgl-panj-sp-01:8080/sil_quality/EPI%20html/WI%20%20INSTRUMENTATION/M5%20%20%20ACTIVITY%20WORK%20INSTRUC%20%20INST/2014_WI%2017%20CHECKING%20OF%20LIMIT%20SWITCHES%20ON%20WEIGHING%20BINS%20&%20COKE%20GATES.pdf) | 06 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/10** | [Work Instructions for Checking Thermocouples Mounted in Hearth/Tuyere/Stack/Crossflow Areas of The Blast Furnace](http://sgl-panj-sp-01:8080/sil_quality/EPI%20html/WI%20%20INSTRUMENTATION/M5%20%20%20ACTIVITY%20WORK%20INSTRUC%20%20INST/2014_WI%2018%20HEARTH%20&%20TUYER%20TC%20CHECKING.pdf) | 07 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/11** | Work Instructions for Working in Co Concentrated Areas | 06 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/12** | [Work Instruction for Checking of Furnace Top Equipment’s](http://sgl-panj-sp-01:8080/sil_quality/EPI%20html/WI%20%20INSTRUMENTATION/M5%20%20%20ACTIVITY%20WORK%20INSTRUC%20%20INST/2014_WI%2020%20FURNACE%20TOP%20EQUIPMENTS%20CHECKING.pdf) | 07 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/13** | [Work Instruction for Cleaning of Dust Pot/Impulse Pipe During Furnace Shut Down.](http://sgl-panj-sp-01:8080/sil_quality/EPI%20html/WI%20%20INSTRUMENTATION/M5%20%20%20ACTIVITY%20WORK%20INSTRUC%20%20INST/2014_WI%2021%20DUST%20POT%20CLEANING.pdf) | 06 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/14** | [Work Instruction for Working on Flare stack Gas Control Valves, Quick Release Valve and LPG Burner Assembly.](http://sgl-panj-sp-01:8080/sil_quality/EPI%20html/WI%20%20INSTRUMENTATION/M5%20%20%20ACTIVITY%20WORK%20INSTRUC%20%20INST/2014_WI%2022%20FLARESTACK%20BURNER%20&%20CONTROL%20VALVE.pdf) | 08 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/15** | [Work Instruction for Working on Instrument/Electrical Panels](http://sgl-panj-sp-01:8080/sil_quality/EPI%20html/WI%20%20INSTRUMENTATION/M5%20%20%20ACTIVITY%20WORK%20INSTRUC%20%20INST/2014_WI%2023%20WORKING%20ON%20INSTRUMENT%20ELECTRICAL%20PANELS.pdf) | 04 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/16** | Work Instruction for Checking of Flow, Pressure Transmitters, TC, RTD & Pressure Gauge Mounted on Gas Line | 05 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/17** | Work Instruction to Control Leakage of Gas Through Air Conditioners and Water Coolers, Refilling of Gas In Acs & Routine Checks | 06 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/18** | Work Instructions for Changing of Stove Dome, Combustion Chamber, Hot Blast Thermocouple | 03 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/19** | Checking And Back Up Of Ups System Bf1, Bf2, Hbs1, Hbs2 & Lab | 02 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/20** | Working On Online Pyrometer | 02 | 13/09/2023 |  |
| **VAB/PID-1/INST/WI/21** | Work Instructions for Working on Crane Weighing System | 00 | 13/09/2023 |  |
|  |  |  |  |  |
|  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Prepared By:**  Head Instrumentation PID1 | **Reviewed & Issued By:**  Management Representative | **Approved By:**  Head – Electrical & Instrumentation PID1 |
| **Signature:** | **Signature:** | **Signature:** |
| **Date:** 15.09.2023 | **Date:** 15.09.2023 | **Date:** 15.09.2023 |