|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Document. No.** | **Tittle** | **Rev. No.** | **Rev. Date** | **No. of Pages** |
| VL/IMS/VAB/PID1/PROD/SECT/01 | Table of Contents | 02 | 08.08.2022 | 08 |
| VL/IMS/VAB/PID1/PROD /SECT/02 | Introduction | 01 | 08.08.2022 | 04 |
| VL/IMS/VAB/PID1/PROD /SECT 03 | Department Organisation Structure | 01 | 08.08.2022 | 02 |
| VL/IMS/VAB/PID1/PROD /SECT/04 | Roles, Responsibility, Accountability and Authority-Operations PID1 | 01 | 08.08.2022 | 03 |
| VL/IMS/VAB/PID1/PROD /SECT/04.1 | Roles, Responsibility, Accountability and Authority-Technical Cell | 01 | 08.08.2022 | 04 |
| VL/IMS/VAB/PID1/PROD /SECT 05 | Process Flow Chart | 01 | 08.08.2022 | 01 |
| VL/IMS/VAB/PID1/PROD /SECT/06 | Outsourced Process Matrix | 01 | 08.08.2022 | 01 |
| VL/IMS/VAB/PID1/PROD /SECT 07 | Legal and Other requirements | 01 | 08.08.2022 | 02 |
|  | **Standard Operating Procedures** |  |  |  |
| VL/IMS/VAB/PID1/PROD /P/01 | Procedure for Control of Production | 05 | 15.07.2022 | 08 |
| VL/IMS/VAB/PID1/PROD /P/02 | Procedure for Revival of Chilled Furnace | 11 | 15.07.2022 | 09 |
| VL/IMS/VAB/PID1/PROD /P/03 | Procedure for Production Energy Management System | 01 | 15.07.2022 | 04 |
| VL/IMS/VAB/PID1/PROD /P/04 | Process Control SOP | 01 | 15.07.2022 | 04 |
| VL/IMS/VAB/PID1/PROD /P/05 | Alkali Balance and flushing | 01 | 15.07.2022 | 03 |
|  | **Guidelines** |  |  |  |
| VL/IMS/PID I /Prod/P/02/GL/01 | Guidelines for Operating Blast furnaces in normal conditions | 08 | 15.07.2022 | 06 |
| VL/IMS/PID I /Prod/P/02/GL/02 | Guidelines for BF Operators | 07 | 15.07.2022 | 20 |
| VL/IMS/PID I /Proc/P/02/GL/03 | Guidelines for Grade Changeover | 01 | 15.07.2022 | 03 |
| VL/IMS/PID I /Prod/P/02/GL/04 | Guidelines for Planned Shut-Down Burden | 02 | 15.07.2022 | 03 |
| VL/IMS/PID I /Prod/P/02/GL/05 | Guidelines for Process for Pulverized Coal injection to furnace | 02 | 15.07.2022 | 03 |
| VL/IMS/PID I /Prod/P/02/GL/06 | Guidelines for BFG line control valve | 01 | 15.07.2022 | 02 |
|  | **Work Instructions** |  |  |  |
|  |  |  |  |  |
| VL/IMS/PID I/ PROD/WI/01 | Work Instructions for Control of Production | 03 | **15.07.2022** | 06 |
| VL/IMS/PID I/ PROD/WI/02 | Work Instructions for Blowing in procedure | 05 | **15.07.2022** | 07 |
| VL/IMS/PID I/ PROD/WI/03 | Work Instructions for Blowing out procedure | 04 | **15.07.2022** | 04 |
| VL/IMS/PID I/ PROD/WI/04 | Work Instructions for Blast furnace core drilling | 05 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/05 | Work Instructions for **BLAST FURNACE REFRACTORY DISMANTLING AND RELINING** | 04 | **15.07.2022** | 16 |
| VL/IMS/PID I/ PROD/WI/05A | Work Instructions for Refractory Gunning | 04 | **15.07.2022** | 05 |
| VL/IMS/PID I/ PROD/WI/06 A | Work Instructions for Shutdown of Blast furnace I | 16 | **15.07.2022** | 05 |
| VL/IMS/PID I/ PROD/WI/06 B | Work Instructions for Shutdown of Blast furnace II | 15 | **15.07.2022** | 04 |
| VL/IMS/PID I/ PROD/WI/06 C | Work Instructions for Start up of Blast furnace I | 14 | **15.07.2022** | 04 |
| VL/IMS/PID I/ PROD/WI/06 D | Work Instructions for Start up of Blast furnace II | 14 | **15.07.2022** | 04 |
| VL/IMS/PID I/ PROD/WI/06 E | Work Instructions for Dust Catcher Cleaning | 14 | **15.07.2022** | 04 |
| VL/IMS/PID I/ PROD/WI/06 F | Work Instructions for Furnace top firing Bf1 and BF2 | 11 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/06 G | Work Instructions for Jobs to be carried out at Casthouse during furnace shutdown | 15 | **15.07.2022** | 04 |
| VL/IMS/PID I/ PROD/WI/06H | Work Instructions for Furnace top Spray checking | 10 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/06 I | Work Instructions for BF1 Flare stack isolation | 13 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/06 J | Work Instructions for GEL Flare stack isolation | 11 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/06 K | Work Instructions for BF2 Flarestack isolation | 12 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/06 L | Work Instructions for Isolation of Gas line to GEL | 03 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/06 M | Work Instructions for Emergency Shut down and Furnace top inspection | 02 | **15.07.2022** | 04 |
| VL/IMS/PID I/ PROD/WI/06 N | Work Instructions for Nitrogen Purging | 03 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/07 | Work Instructions for Emergency Power failure | 07 | **15.07.2022** | 07 |
| VL/IMS/PID I/ PROD/WI/08 A | Work Instructions for Drill machine Operation | 13 | **15.07.2022** | 16 |
| VL/IMS/PID I/ PROD/WI/08 B | Work Instructions for Mud gun machine Operation | 14 | **15.07.2022** | 6 |
| VL/IMS/PID I/ PROD/WI/08 C | Work Instructions for Tapping Operation | 14 | **15.07.2022** | 05 |
| VL/IMS/PID I/ PROD/WI/08 D | Work Instructions for Lancing Operation | 14 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/08 E | Work Instructions for Slag granulation & cleaning of pit | 12 | **15.07.2022** | 04 |
| VL/IMS/PID I/ PROD/WI/08 F | Work Instructions for Non drainable runner practice | 12 | **15.07.2022** | 09 |
| VL/IMS/PID I/ PROD/WI/08 G | Work Instructions for Cast house Crane Operation | 09 | **15.07.2022** | 04 |
| VL/IMS/PID I/ PROD/WI/08 I | Work Instructions for Saturator Drip pot flushing | 11 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/08 J | Work Instructions for Checking Furnace cooling members | 12 | **15.07.2022** | 04 |
| VL/IMS/PID I/ PROD/WI/08 K | Work Instructions for Working on Oxygen line | 08 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/08 L | Work Instructions for Tap hole dressing BF1 | 11 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/08 M | Work Instructions for Tap hole dressing BF2 | 09 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/08 N | Work Instructions for Disposal of used lancing pipes rods | 02 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/08 Ni | Work Instructions for hot metal sampling at cast house area | 02 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/08 P | Work Instructions for Shifting of Consumable by Wheel loader | 04 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/09 | Work Instructions for Blower house and HBS Operation | 11 | **15.07.2022** | 22 |
| VL/IMS/PID I/ PROD/WI/10 | Work Instructions for Handling abnormalities | 06 | **15.07.2022** | 04 |
| VL/IMS/PID I/ PROD/WI/11 | Work Instructions for Gas Cleaning System | 13 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/11 A | Work Instructions for Flushing the De-Mister pad | 01 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/12 A | Work Instructions for Coke tunnel activities | 03 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/12 B | Work Instructions for Operation of Sizer plant | 04 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/12 C | Work Instructions for Procedure manually operating coke gates | 03 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/12 D | Work Instructions for Emptying/cleaning of iron ore bunkers | 03 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/12 E | Work Instructions for Cleaning vibrating screens | 04 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/12 F | Work Instructions for Cleaning Coke screen | 03 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/12 G | Work Instructions for Cleaning under the belts | 05 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/12 H | Work Instructions for Drawing belt cut sample for moisture | 03 | **15.07.2022** | 04 |
| VL/IMS/PID I/ PROD/WI/12 I | Work Instructions for Drawing a belt cut sample from sizer plant trolly belts for sieve | 03 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/12 J | Work Instructions for Drawing a belt cut ore sample for dieve from sizer main belt | 03 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/12 K | Work Instructions for Drawing sieve sample from VC free flow | 04 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/12 L | Work Instructions for Cleaning TRF screens of sizer plant | 05 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/12 M | Work Instructions for Sprinkler operation | 03 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/13 | Work Instructions for Ladle desulphurisation | 13 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/13 A | Work Instructions for Desulphurisation Dedusting Unit | 07 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/13 B | Work Instructions for Ore addition to ladle | 04 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/14 | Work Instructions for Pig Casting machine Operation | 15 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/14 A | Work Instructions for Cleaning lime tray | 04 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/14 C | Work Instructions for Cleaning lime tank | 04 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/14 D | Work Instructions for Cleaning conical lime tank | 04 | **15.07.2022** | 01 |
| VL/IMS/PID I/ PROD/WI/14 E | Work Instructions for Cleaning of PCM walkway roof | 04 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/14 F | Work Instructions for Cleaning side drain of PCM 3 | 04 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/14 G | Work Instructions for Graphite solution/Ram coke fines addition to lime tank | 05 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/14 H | Work Instructions for Operating Crane bay roof spray | 06 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/14 I | Work Instructions for PCM mould Heating by Fire wood | 06 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/14 k | Work Instructions for PCM runner preparation Operation | 07 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/14 L | Work Instructions for Hot metal transfer from ladle to ladle | 06 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/14 M | Work Instructions for PCM tail end debris cleaning | 05 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/14 N | Work Instructions for Direct loading of pigs in trucks | 09 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/14 O | Work Instructions for Hot Metal sampling at PCM runner | 05 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/14 P | Work Instructions for Cleaning storm drain Hume Pipe | 06 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/14 S | Work Instructions for PCM Non Drainable Runner preparation/Operation | 07 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/14 T i | Work Instructions for Shifting PCM consumables | 02 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/14 Tii | Work Instructions for Shifting Hydrous clay | 02 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/14 T iii | Work Instructions for Making Hydrous clay | 04 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/14 U | Work Instructions for Cleaning GCS drain Tunnel (BF-1 & 2) | 02 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/14 Ui | Work Instructions for Cleaning Slag Granulation Tunnel drain (BF-1 & 2) | 02 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/14 V | Work Instructions for Overhead tank cleaning (BF-1 & 2) | 04 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/15 | Work Instructions for Loading Pig Iron, slag, debris & cleaning of inspection chamber | 09 | **15.07.2022** | 07 |
| VL/IMS/PID I/ PROD/WI/15 B | Work Instructions for Cleaning EL by Hitachi | 04 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/15 C | Work Instructions for Washing/Cooling of pigs | 04 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/16 | Work Instructions for Slag Dryer Operation | 09 | **15.07.2022** | 06 |
| VL/IMS/ PID I/PROD/PCI/17 B | PCI Bulker unloading activity at PID-1 | 04 | **15.07.2022** | 03 |
| VL/IMS/ PID I/PROD/PCI/17 C | Inserting PCI lance in running furnace | 02 | **15.07.2022** | 03 |
| VL/IMS/ PID I/PROD/PCI/17 D | Removing PCI lance in running furnace | 02 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/18 | Work Instructions for Salamander Tapping | 07 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/19 | Work Instructions for Bag house Operation | 14 | **15.07.2022** | 12 |
| VL/IMS/PID I/ PROD/WI/19 B | Work Instructions for Shifting slag pot inside crane bay | 04 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/19 C | Work Instructions for BF1 Baghouse Operation | 05 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/19 E | Work Instructions for Cooling of debris in slag pot. | 03 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/19F | Work Instructions for Cleaning of crane cabins | 04 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/19 G | Work Instructions for Dumping debris in slag pot inside Bag House | 05 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/20 | Work instructions for operating BF2 Dedusting unit & Bag house | 01 | **15.07.2022** | 05 |
| VL/IMS/PID I/ PROD/WI/21 | Work Instructions for Pneumatic sample transport system | 02 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/23B | Work Instructions for Refractory Work in Hot Blast System | 06 | **15.07.2022** | 10 |
| VL/IMS/PID I/ PROD/WI/23C | Work Instructions for Heating of Hot Blast stove after midterm repairs | 05 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/23D | Work Instructions for Ceramic Burner Modification | 03 | **15.07.2022** | 06 |
| VL/IMS/PID I/ PROD/WI/23E | Work Instructions for Refractory work in Slag Drier Plant | 01 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/23F | Work Instruction for Operation of Air Preheater & BF gas preheater | 01 | **15.07.2022** | 05 |
| VL/IMS/PID I/ PROD/WI/23H | Work Instruction for operation of Combustion air flushing for ceramic burner | 02 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/24 | Work Instructions for Ladle cleaning by anchor & backhoe | 12 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/25 | Work Instructions for High Pressure Pump | 02 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/26 | Work Instructions for Safety precautions during Gas mask operation | 03 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/26A | Work Instructions for Instructions to administer Medicated Oxygen as first aid | 03 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/27 | Work Instructions forTanker Pump Operation | 02 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/28 | Work Instructions for Bleeder valve Operation | 05 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/29 | Work Instructions for Ladle preheating with Fire wood | 05 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/30 | Work Instructions for Blast furnace gas line jobs | 05 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/31A | Work Instructions for Blowdown of Cooling tower | 06 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/31B | Work Instructions for Cleaning of cooling tower basin | 05 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/31D | Work Instructions for Side stream filter Operation | 02 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/33 | Work Instructions for Procedure for glass cleaning | 04 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/34 | Work Instructions for Sizer feed hopper grizzly cleaning | 04 | **15.07.2022** | 04 |
| VL/IMS/PID I/ PROD/WI/35 | Work Instructions for Movement & maintainanace of moving equipments | 07 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/39 D | Work Instructions for GCS tank blowdown | 04 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/39E | Work Instructions for Pig Cooling Recirculation tanks | 05 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/47 | Work instructions for Furnace top platform cleaning | 01 | **15.07.2022** | 02 |
| VL/IMS/PID I/ PROD/WI/51 | Work Instructions for Sampling of process water, addition of chemical and water analysis | 03 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/54 | Work Instructions for Cooling plate leakage inspection | 03 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/61 A | Work Instruction for BF1 & BF2 Flare stack | 02 | **15.07.2022** | 05 |
| VL/IMS/PID I/ PROD/WI/61 B | Work Instructions for GEL flare stack | 03 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/62 | Work Instructions for Monitoring of Ladle for maximize the ladle heats | 05 | **15.07.2022** | 03 |
| VL/IMS/PID I/ PROD/WI/88 | Work Instructions for APH & GPH Cleaning | 05 | **15.07.2022** | 03 |
| VL/IMS/PID1/PROD/WI /90 | Work Instructions for Ladle workshop jobs | 11 | **15.07.2022** | 03 |
| VL/IMS/PID1/PROD/WI /91 | Work Instructions for Operation and Maintenance of Pan Mixer | 04 | **15.07.2022** | 04 |
| VL/IMS/PID1/PROD/WI/92 | Work Instructions for REFRACTORY JOBS FURANCE AREA | 11 | **15.07.2022** | 06 |
| VL/IMS/PID1/PROD/WI/93 | Work Instructions for cleaning Coal injection Filter | 03 | **15.07.2022** | 02 |
| VL/IMS/PID1/PROD/WI/94 | Work Instructions for Opening of Plugged Tuyere on minimum Blast | 01 | **15.07.2022** | 03 |
| VL/IMS/PID1/PROD/WI/95 | Work Instructions for Reverse Charging for Flushing of Alkali | 01 | **15.07.2022** | 02 |
| VL/IMS/PID1/PROD/WI/96 | Work Instructions for operation of BF#2 Scrubber Unit | 01 | **15.07.2022** | 03 |
| VL/IMS/PID1/PROD/WI/97 | Work Instructions for HBS Checker Cleaning | 01 | **15.07.2022** | 04 |
| VL/IMS/PID1/PROD/WI/98 | Work Instructions for Ceramic Burner cleaning inside combustion chamber | 00 | 01.07.2022 | 06 |
| VL/IMS/PID1/PROD/WI/99 | Work Instructions for Dust Sampling of BF Gas | 00 | **15.07.2022** | 03 |
| VL/IMS/VAB/PID1/PROD /SECT /08 | List of Performance Measures | 01 | **15.07.2022** | 03 |
| VL/IMS/VAB/PID1/PROD /SECT /09 | Emergency Preparedness Plan | 01 | **15.07.2022** | 10 |
| VL/IMS/VAB/PID1/PROD /SECT /10 | List of Formats | 01 | **15.07.2022** | 01 |
| VL/IMS/VAB/PID1/PROD /SECT /11 | SIPOC |  |  |  |
| VL/IMS/VAB/PID1/PROD /SECT /12 | List of Records | 01 | **15.07.2022** | 01 |
| VL/IMS/VAB/PID1/PROD /SECT /13 | Documents of External Origin | 01 | **15.07.2022** | 01 |
| VL/IMS/VAB/PID1/PROD /SECT /15 | Amendment Record | 01 | **15.07.2022** | 01 |

|  |  |  |
| --- | --- | --- |
| **Prepared By:**  Control Room In charge | **Reviewed & Issued By:**  Management Representative | **Approved By:**  Head – Operations PID1 |
| **Signature:** | **Signature:** | **Signature:** |
| **Review Date: 08.08.2022** | **Review Date: 08.08.2022** | **Review Date: 08.08.2022** |