MILESTONE PAYMENT SCHEDULE MILESTONE PAYMENT SCHEDULE FOR THE COAL HANDLING PLANT (OTHER THAN INFRASTRUCTURE WORK) **TABLE- 1: LNTP DELIVERABLES** Documents Towards fulfillment of Months Milestone Percentage (%) From LNTP of Price of the **Pavment Milestone** (LNTP Work Month) **LNTP** Payment 1.0000% As per Contract Soil Investigation commenced 0.0250% Report to be submitted Project Execution Plan submitted 0.0250% **PEP Submission** 1 Plot Plan and Plant Layout submitted 0.0250% Drawings to be submitted EHS Plan to be submitted EHS Plan and Manual submitted 0.0250% Layout and details on the site office and site Layout Plan to be submitted 0.0250% amenities for labourers provided. Project Schedule (L2 Network) for CHP Project schedule in MS Project / 0.0250% submitted Primavera to be submitted Manpower and equipment mobilization plan 0.0250% Details to be submitted corresponding to the Project Schedule submitted Plot Plan and Plant Layout approved as noted 0.0110% Approval to be given by the owner Soil Investigation completed 0.0110% Soil Investigation Report to be submitted Site survey completed 0.0110% Site Survey Report to be submitted Project Execution Plan Approved by Owner 0.0250% Project Execution Plan to be approved by owner 2 EHS Plan and Manual Approved by Owner 0.0250% EHS Plan and Manual to be Approved by Owner Project Schedule (L2 Network) for CHP 0.1000% Project Schedule (L2 Network) for approved CHP to be approved by Owner Construction power supply established 0.0110% Report from Site In charge to be submitted Technical Specifications to be Technical specification for procurements like Sizer, 0.0110% Apron feeder, Rapid Loading System are to be Approved by Owner approved by owner. Report from Site In charge to be Batching Plant operational 0.0250% submitted Labour colony including power and water 0.0450% Report from Site In charge to be supply/sewage system established submitted **Total of LNTP Milestone Payment** 1.4500% TABLE- 2: NTP DELIVERABLES Milestone **Documents Towards fulfillment of** Months Percentage (%) From NTP of Price of the **Payment Milestone** To be Work furnished by Bidder **NTP Payment** 8.0000% As Per Contract **Design & Engineering** Foundation design and layout furnished 0.1000% Foundation Design and Layout Drawings to be submitted Approval of Conveyor Design Calculations 0.8500% Approval to be given by the owner Approval of Electrical SLD 0.5000% Approval to be given by the owner

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| Excavation for DH2 completed1.0000%ProtocolFoundations for DH2 completed1.0000%ProtocolExcavation for DH3 completed1.0000%ProtocolFoundations for DH3 completed1.0000%ProtocolFoundations for DH3 completed0.4000%ProtocolExcavation for Bunker - 10% of length completed0.4000%ProtocolExcavation for Bunker - 20% of length completed0.4000%ProtocolExcavation for Bunker - 30% of length completed0.4000%ProtocolExcavation for Bunker - 40% of length completed0.4000%ProtocolExcavation for Bunker - 50% of length completed0.4000%ProtocolExcavation for Bunker - 60% of length completed0.4000%Protocol | | | |
| Foundations for DH2 completed1.0000%ProtocolExcavation for DH3 completed1.0000%ProtocolFoundations for DH3 completed1.0000%ProtocolExcavation for Bunker - 10% of length completed0.4000%ProtocolExcavation for Bunker - 20% of length completed0.4000%ProtocolExcavation for Bunker - 30% of length completed0.4000%ProtocolExcavation for Bunker - 40% of length completed0.4000%ProtocolExcavation for Bunker - 50% of length completed0.4000%ProtocolExcavation for Bunker - 60% of length completed0.4000%Protocol | * | | |
| Excavation for DH3 completed1.0000%ProtocolFoundations for DH3 completed1.0000%ProtocolExcavation for Bunker - 10% of length completed0.4000%ProtocolExcavation for Bunker - 20% of length completed0.4000%ProtocolExcavation for Bunker - 30% of length completed0.4000%ProtocolExcavation for Bunker - 40% of length completed0.4000%ProtocolExcavation for Bunker - 50% of length completed0.4000%ProtocolExcavation for Bunker - 60% of length completed0.4000%ProtocolExcavation for Bunker - 60% of length completed0.4000%Protocol | ^ | | |
| Foundations for DH3 completed1.0000%ProtocolExcavation for Bunker - 10% of length completed0.4000%ProtocolExcavation for Bunker - 20% of length completed0.4000%ProtocolExcavation for Bunker - 30% of length completed0.4000%ProtocolExcavation for Bunker - 40% of length completed0.4000%ProtocolExcavation for Bunker - 50% of length completed0.4000%ProtocolExcavation for Bunker - 50% of length completed0.4000%ProtocolExcavation for Bunker - 60% of length completed0.4000%Protocol | <u>^</u> | | |
| Excavation for Bunker - 10% of length completed0.4000%ProtocolExcavation for Bunker - 20% of length completed0.4000%ProtocolExcavation for Bunker - 30% of length completed0.4000%ProtocolExcavation for Bunker - 40% of length completed0.4000%ProtocolExcavation for Bunker - 50% of length completed0.4000%ProtocolExcavation for Bunker - 50% of length completed0.4000%ProtocolExcavation for Bunker - 60% of length completed0.4000%Protocol | | | |
| Excavation for Bunker - 30% of length completed0.4000%ProtocolExcavation for Bunker - 40% of length completed0.4000%ProtocolExcavation for Bunker - 50% of length completed0.4000%ProtocolExcavation for Bunker - 60% of length completed0.4000%Protocol | | | |
| Excavation for Bunker - 40% of length completed 0.4000% Protocol Excavation for Bunker - 50% of length completed 0.4000% Protocol Excavation for Bunker - 60% of length completed 0.4000% Protocol | Excavation for Bunker - 20% of length completed | 0.4000% | Protocol |
| Excavation for Bunker - 50% of length completed 0.4000% Protocol Excavation for Bunker - 60% of length completed 0.4000% Protocol | Excavation for Bunker - 30% of length completed | 0.4000% | Protocol |
| Excavation for Bunker - 60% of length completed 0.4000% Protocol | Excavation for Bunker - 40% of length completed | 0.4000% | Protocol |
| | Excavation for Bunker - 50% of length completed | 0.4000% | Protocol |
| Excavation for Bunker - 70% of length completed 0.4000% Protocol | Excavation for Bunker - 60% of length completed | 0.4000% | Protocol |
| | Excavation for Bunker - 70% of length completed | 0.4000% | Protocol |

| | Excavation for Bunker - 80% of length completed | 0.4000% | Protocol |
|---|---|-------------------------------|----------------------------------|
| | Excavation for Bunker - 90% of length completed | 0.4000% | Protocol |
| | Excavation for Bunker - 100% of length completed | 0.4000% | Protocol |
| | Foundation for Bunker - 10% of length completed | 0.2000% | Protocol |
| | Foundation for Bunker - 20% of length completed | 0.2000% | Protocol |
| | Foundation for Bunker - 30% of length completed | 0.2000% | Protocol |
| | Foundation for Bunker - 40% of length completed | 0.2000% | Protocol |
| | Foundation for Bunker - 50% of length completed | 0.2000% | Protocol |
| | Foundation for Bunker - 60% of length completed | 0.2000% | Protocol |
| | | | |
| | Foundation for Bunker - 70% of length completed | 0.2000% | Protocol |
| | Foundation for Bunker - 80% of length completed | 0.2000% | Protocol |
| | Foundation for Bunker - 90% of length completed | 0.2000% | Protocol |
| | Foundation for Bunker - 100% of length completed | 0.2000% | Protocol |
| | Excavation for RLS building completed | 1.0000% | Protocol |
| | Foundation for RLS building completed | 1.0000% | Protocol |
| | | 1.000070 | |
| | Suppy of Structural & other items | | |
| | Supply & Fabrication of Structure for Conv. BC1A / BC1B/BC1C | 0.2000% | Protocol |
| | Supply & Fabrication of Structure for Conv.BC2A / BC2B | 0.3000% | Protocol |
| | Supply & Fabrication of Structure for Conv. BC3A / BC3B | 0.3000% | Protocol |
| | Supply & Fabrication of Structure for Conv. BC4A / BC4B | 0.4000% | Protocol |
| | Supply & Fabrication of Structure for Conv. BC5A / BC5B | 0.3000% | Protocol |
| | Supply & Fabrication of Structure for Conv.BC6A / | 0.3000% | Protocol |
| | BC6B Supply & Fabrication of Structure for Conv. BC7A / BC7B | 0.3000% | Protocol |
| | Supply & Fabrication of Structure for Conv.BC8A / | 0.4000% | Protocol |
| | BC8B Supply & Fabrication of Structure for Conv. BC9A / | 0.2000% | Protocol |
| | BC9B Supply & Fabrication of Structure for Conv. TC1A / | 0.3000% | Protocol |
| ļ | TC1B | 0.20000/ | Durate col |
| ļ | Supply & fabrication for TH-1 | 0.3000% | Protocol |
| | Supply & fabrication for TH-2 | 0.3000% | Protocol |
| 1 | Supply & fabrication for TH-3 | 0.3000% | Protocol |
| | \mathbf{x}_{1} | 0 3000% | Protocol |
| | Supply & fabrication for TH-4 | | |
| | Supply & fabrication for TH-5 | 0.3000% | Protocol |
| | Supply & fabrication for TH-5 Supply & fabrication for TH-6 | 0.3000% 0.3000% | Protocol Protocol |
| | Supply & fabrication for TH-5Supply & fabrication for TH-6Supply & fabrication for TH-7 | 0.3000% 0.3000% 0.3500% | Protocol Protocol Protocol |
| | Supply & fabrication for TH-5 Supply & fabrication for TH-6 | 0.3000% 0.3000% | Protocol Protocol |

| Supply & Fabrication of RLS building including the | 0.6000% | Protocol |
|--|----------|----------|
| steel hoppers | | |
| Supply, Receipt & Acceptance of CHP Equipments | | |
| at Site | | |
| Idlers | 1.0000% | Protocol |
| Belt | 1.0000% | Protocol |
| Pulley | 0.9000% | Protocol |
| Gear Box | 0.4500% | Protocol |
| Couplings | 0.0900% | Protocol |
| Chutes | 0.4500% | Protocol |
| Liners | 0.0900% | Protocol |
| Scrappers | 0.0500% | Protocol |
| Fluid Coupling | 1.0000% | Protocol |
| Stringer and Short Post | 1.0000% | Protocol |
| Supply of Belt Weigher | 0.0500% | Protocol |
| Supply of Dust Suppression System | 0.5000% | Protocol |
| Supply of Fire Fighting items excluding pipes | 1.0000% | Protocol |
| Supply of Fire Fighting Pipes | 0.5000% | Protocol |
| Supply of Fire Detection System | 0.5000% | Protocol |
| Supply of Online Moisture Analyzer | 0.2000% | Protocol |
| Supply of Magnetic Separator | 0.0500% | Protocol |
| Supply of Apron Feeder - 1 | 0.2500% | Protocol |
| Supply of Apron Feeder - 2 | 0.2500% | Protocol |
| Supply of Apron Feeder - 3 | 0.2500% | Protocol |
| Supply of Primary Sizer | 1.0000% | Protocol |
| Supply of Secondary Sizer | 0.5000% | Protocol |
| Supply of Paddle Feeder Structure -1 | 0.2500% | Protocol |
| Supply of Paddle Feeder Structure -2 | 0.2500% | Protocol |
| Supply of Paddle Feeder Structure -3 | 0.2500% | Protocol |
| Supply of Paddle Feeder Structure -4 | 0.2500% | Protocol |
| Supply of Paddle Feeders DE System | 0.2500% | Protocol |
| Supply of Flap Gate | 0.2500% | Protocol |
| Supply of Coal Sampler | 0.2500% | Protocol |
| Supply & Installation of 2 nos 100 Tonne Weigh | 0.1000% | Protocol |
| Bridge including 1 no Control Room | | |
| | | |
| Supply, Receipt & Acceptance of Electrical / | | |
| Instrumentation items required for substations at | | |
| site. | | |
| HT Switchgear | 1.5000% | Protocol |
| LT PMCC | 1.0000% | Protocol |
| LT Motors | 0.5000% | Protocol |
| HT Motors | 1.0000% | Protocol |
| HT Cables | 1.0000% | Protocol |
| LT Cables | 1.0000% | Protocol |
| Control & Instrumentation cables* | 0.5000% | Protocol |
| Supply of PLC | 0.9000% | Protocol |
| All the panels required for various equipments, | 0.1000% | Protocol |
| display units, PC, Printers and all other instrument items required for coal handing plant | | |
| items required for coal nanding plant | | |
| Supply of Illumination System | 1.0000% | Protocol |
| Supply of Illumination System | | |
| Supply of all communication systems required as per | 0.5000% | Protocol |
| scope of supply. | | |
| Supply of all mandatory and operational spares as | | |
| per the scope of supply. | | |
| Mechanical | 1.5000% | Protocol |
| ויוכנוומווונמו | 1.3000%0 | 11010001 |

| | | Protocol |
|--|----------|----------------------|
| Erection of Structures for Ground Bunker for 10% | 0.0250% | Protocol |
| length | 0.025070 | |
| Erection of Structures for Ground Bunker for 20% | 0.0250% | Protocol |
| length | 01020070 | |
| Erection of Structures for Ground Bunker for 30% | 0.0250% | Protocol |
| length | | |
| Erection of Structures for Ground Bunker for 40% | 0.0250% | Protocol |
| length | | |
| Erection of Structures for Ground Bunker for 50% | 0.0250% | Protocol |
| length | | |
| Erection of Structures for Ground Bunker for 60% | 0.0250% | Protocol |
| length | | |
| Erection of Structures for Ground Bunker for 70% | 0.0250% | Protocol |
| length | | |
| Erection of Structures for Ground Bunker for 80% | 0.0250% | Protocol |
| length | | |
| Erection of Structures for Ground Bunker for 90% | 0.0250% | Protocol |
| length | | |
| Erection of Structures for Ground Bunker for 100% | 0.0250% | Protocol |
| length | | |
| Complete Erection for RLS | 0.2500% | Protocol |
| Erection of Structures for TH-1 | 0.1000% | Protocol |
| Erection of Structures for TH-2 | 0.1000% | Protocol |
| Erection of Structures for TH-3 | 0.0500% | Protocol |
| Erection of Structures for TH-4 | 0.0500% | Protocol |
| Erection of Structures for TH-5 | 0.0500% | Protocol |
| Erection of Structures for TH-6 | 0.1000% | Protocol |
| Erection of Structures for TH-7 | 0.0500% | Protocol |
| Erection of Structures for TH-8 | 0.1000% | Protocol |
| Erection of Structures for BC 1A / BC 1B Erection of Structures for BC 2A / BC 2B | 0.0100% | Protocol |
| Erection of Structures for BC 2A / BC 2B Erection of Structures for BC 3A / BC 3B | 0.0100% | Protocol Protocol |
| Erection of Structures for BC 4A / BC 4B | 0.1000% | Protocol |
| Erection of Structures for BC 5A / BC 5B | 0.0500% | Protocol |
| Erection of Structures for BC 6A / BC 6B | 0.0500% | Protocol |
| Erection of Structures for BC 7A / BC 7B | 0.0500% | Protocol |
| Erection of Structures for BC 8A / BC 8B | 0.0500% | Protocol |
| Erection of Structures for BC 9A / BC 9B | 0.0100% | Protocol |
| Erection of Structures for TC 1A / TC 1B | 0.0200% | Protocol |
| | 01020070 | |
| Erection of of belt conveyers for Conv. BC1A / | | |
| BC1B /BC1C/ BC2A /BC2B / BC3A /BC3B /BC4A / | | |
| BC4B /BC5A /BC5B / BC6A /BC6B / BC7A / BC7B | | |
| /BC8A /BC8B / BC9A/BC9B/ TC1A /TC1B | | |
| | | |
| Erection of Conv. BC1A including belting | 0.3500% | Protocol |
| Erection of Conv. BC1B including belting | 0.2900% | Protocol |
| Erection of Conv. BC1C including belting | 0.1000% | Protocol |
| Erection of Conv. BC2A including belting | 0.1000% | Protocol |
| Erection of Conv. BC2B including belting | 0.1000% | Protocol |
| Erection of Conv. BC3A including belting | 0.1000% | Protocol |
| Erection of Conv. BC3B including belting | 0.1000% | Protocol |
| Erection of Conv. BC4A including belting | 0.1000% | Protocol |
| Erection of Conv. BC4B including belting | 0.1000% | Protocol |
| Erection of Conv. BC5A including belting | 0.0700% | Protocol |
| Erection of Conv. BC5B including belting | 0.2500% | Protocol |
| Erection of Conv. BC6A including belting | 0.1000% | Protocol |
| Erection of Conv. BC6B including belting | 0.1000% | Protocol |
| Erection of Conv. BC7A including belting | 0.1000% | Protocol |

| Erection of Conv. BC7B including belting0.1000%ProtocolErection of Conv. BC8A including belting0.1000%ProtocolErection of Conv. BC8B including belting0.1000%ProtocolErection of Conv. BC9A including belting0.1000%ProtocolErection of Conv. BC9B including belting0.1000%ProtocolErection of Conv. TC1A including belting0.1000%ProtocolErection of Conv. TC1B including belting0.1000%ProtocolErection of Belt Weigher0.1000%ProtocolErection of Dust Suppression System0.5000%ProtocolErection of Magnetic Separator0.0100%ProtocolErection of Apron Feeder - 10.0500%ProtocolErection of Apron Feeder - 20.0500%ProtocolErection of Apron Feeder - 30.0500%ProtocolErection of Primary Sizer0.0500%ProtocolErection of Secondary Sizer0.1000%ProtocolErection of Secondary Sizer0.0500%ProtocolErection of Primary Sizer0.0500%ProtocolErection of Secondary Sizer0.0500%ProtocolErection of Paddle Feeder Structure -10.0500%Protocol | |
|---|--|
| Erection of Conv. BC8B including belting0.1000%ProtocolErection of Conv. BC9A including belting0.1000%ProtocolErection of Conv. BC9B including belting0.1000%ProtocolErection of Conv. TC1A including belting0.1000%ProtocolErection of Conv. TC1B including belting0.1000%ProtocolErection of Conv. TC1B including belting0.1000%ProtocolErection of Belt Weigher0.0100%ProtocolErection of Dust Suppression System0.5000%ProtocolErection of Online Moisture Analyzer0.0500%ProtocolErection of Apron Feeder - 10.0500%ProtocolErection of Apron Feeder - 20.0500%ProtocolErection of Primary Sizer0.0500%ProtocolErection of Secondary Sizer0.1000%Protocol | |
| Erection of Conv. BC9A including belting0.1000%ProtocolErection of Conv. BC9B including belting0.1000%ProtocolErection of Conv. TC1A including belting0.1000%ProtocolErection of Conv. TC1B including belting0.1000%ProtocolErection of Belt Weigher0.0100%ProtocolErection of Dust Suppression System0.5000%ProtocolErection of Online Moisture Analyzer0.0500%ProtocolErection of Agnetic Separator0.0100%ProtocolErection of Apron Feeder - 10.0500%ProtocolErection of Apron Feeder - 20.0500%ProtocolErection of Primary Sizer0.0500%ProtocolErection of Secondary Sizer0.1000%Protocol | |
| Erection of Conv. BC9B including belting0.1000%ProtocolErection of Conv. TC1A including belting0.1000%ProtocolErection of Conv. TC1B including belting0.1000%ProtocolErection of Belt Weigher0.0100%ProtocolErection of Dust Suppression System0.5000%ProtocolErection of Online Moisture Analyzer0.0500%ProtocolErection of Magnetic Separator0.0100%ProtocolErection of Apron Feeder - 10.0500%ProtocolErection of Apron Feeder - 20.0500%ProtocolErection of Primary Sizer0.0500%ProtocolErection of Secondary Sizer0.1000%Protocol | |
| Erection of Conv. TC1A including belting0.1000%ProtocolErection of Conv. TC1B including belting0.1000%ProtocolErection of Belt Weigher0.0100%ProtocolErection of Dust Suppression System0.5000%ProtocolErection of Online Moisture Analyzer0.0500%ProtocolErection of Magnetic Separator0.0100%ProtocolErection of Apron Feeder - 10.0500%ProtocolErection of Apron Feeder - 20.0500%ProtocolErection of Apron Feeder - 30.0500%ProtocolErection of Primary Sizer0.0500%ProtocolErection of Secondary Sizer0.1000%Protocol | |
| Erection of Conv. TC1B including belting0.1000%ProtocolErection of Belt Weigher0.0100%ProtocolErection of Dust Suppression System0.5000%ProtocolErection of Online Moisture Analyzer0.0500%ProtocolErection of Magnetic Separator0.0100%ProtocolErection of Apron Feeder - 10.0500%ProtocolErection of Apron Feeder - 20.0500%ProtocolErection of Apron Feeder - 30.0500%ProtocolErection of Primary Sizer0.0500%ProtocolErection of Secondary Sizer0.1000%Protocol | |
| Erection of Belt Weigher0.0100%ProtocolErection of Dust Suppression System0.5000%ProtocolErection of Online Moisture Analyzer0.0500%ProtocolErection of Magnetic Separator0.0100%ProtocolErection of Apron Feeder - 10.0500%ProtocolErection of Apron Feeder - 20.0500%ProtocolErection of Apron Feeder - 30.0500%ProtocolErection of Primary Sizer0.0500%ProtocolErection of Secondary Sizer0.1000%Protocol | |
| Erection of Dust Suppression System0.5000%ProtocolErection of Online Moisture Analyzer0.0500%ProtocolErection of Magnetic Separator0.0100%ProtocolErection of Apron Feeder - 10.0500%ProtocolErection of Apron Feeder - 20.0500%ProtocolErection of Apron Feeder - 30.0500%ProtocolErection of Primary Sizer0.0500%ProtocolErection of Secondary Sizer0.1000%Protocol | |
| Erection of Online Moisture Analyzer0.0500%ProtocolErection of Magnetic Separator0.0100%ProtocolErection of Apron Feeder - 10.0500%ProtocolErection of Apron Feeder - 20.0500%ProtocolErection of Apron Feeder - 30.0500%ProtocolErection of Primary Sizer0.0500%ProtocolErection of Secondary Sizer0.1000%Protocol | |
| Erection of Magnetic Separator0.0100%ProtocolErection of Apron Feeder - 10.0500%ProtocolErection of Apron Feeder - 20.0500%ProtocolErection of Apron Feeder - 30.0500%ProtocolErection of Primary Sizer0.0500%ProtocolErection of Secondary Sizer0.1000%Protocol | |
| Erection of Apron Feeder - 10.0500%ProtocolErection of Apron Feeder - 20.0500%ProtocolErection of Apron Feeder - 30.0500%ProtocolErection of Primary Sizer0.0500%ProtocolErection of Secondary Sizer0.1000%Protocol | |
| Erection of Apron Feeder - 20.0500%ProtocolErection of Apron Feeder - 30.0500%ProtocolErection of Primary Sizer0.0500%ProtocolErection of Secondary Sizer0.1000%Protocol | |
| Erection of Apron Feeder - 20.0500%ProtocolErection of Apron Feeder - 30.0500%ProtocolErection of Primary Sizer0.0500%ProtocolErection of Secondary Sizer0.1000%Protocol | |
| Erection of Primary Sizer0.0500%ProtocolErection of Secondary Sizer0.1000%Protocol | |
| Erection of Secondary Sizer 0.1000% Protocol | |
| Erection of Secondary Sizer 0.1000% Protocol | |
| | |
| | |
| Erection of Paddle Feeder Structure -2 0.0500% Protocol | |
| Erection of Paddle Feeder Structure -3 0.0500% Protocol | |
| Erection of Paddle Feeder Structure -4 0.0500% Protocol | |
| Erection of Paddle Feeders DE System 0.0700% Protocol | |
| Erection of Flap Gate 0.0500% Protocol | |
| Erection of Coal Sampler 0.0500% Protocol | |
| Group Trial Run and commissioning of all the 0.0500% Protocol | |
| mechanical equipments | |
| | |
| Erection of electrical & control equipment | |
| HT Switchgear 0.0625% Protocol | |
| LT PMCC 0.0625% Protocol | |
| LT Motors 0.0625% Protocol | |
| HT Motors 0.0500% Protocol | |
| Illumination System 0.0125% Protocol | |
| PLC 0.2000% Protocol | |
| Communication System 0.0500% Protocol | |
| | |
| Electrical Subsstations (33/6.6 KV) | |
| Erection, Commissioning and charging of CHP Main 1.0000% Protocol | |
| Substation | |
| Erection, Commissioning and charging of RLS 1.0000% Protocol | |
| Substation | |
| Erection, Commissioning and charging of Receiving 1.0000% Protocol | |
| Pit Substation and installation of separate | |
| Transformer for power distribution to admin | |
| building | |
| | |
| | |
| Trial run of electrical & electrical equipments | |
| | |
| HT Switchgear 0.5000% Protocol | |
| LT PMCC 0.0625% Protocol | |
| LT Motors 0.2750% Protocol | |
| HT Motors 0.2700% Protocol | |
| Illumination System 0.0125% Protocol | |
| PLC 1.0000% Protocol | |
| Communication System 0.0500% Protocol | |
| | |
| Trial run of complete plant including0.5000%Protocol | |
| Rapid Loading System | |

| env | e Protection System, other safety and vironmental/ pollution control equipments erational. | 0.5000% | Protocol |
|-----|--|-----------|----------|
| Sul | bstantial Completion | 3.0000% | Protocol |
| Re | liability Run Complete | 3.0000% | Protocol |
| Fin | al Completion, PG Test and hand over | 5.0000% | Protocol |
| | Total of NTP Payment Milestone | 98.5500% | |
| | Grand Total | 100.0000% | |

| hle- 1· | LNTP Deliverables | | |
|---------------------------------|--|---|--|
| nths om TP VTP nth) | Milestone | Percentage (%) of Price of the Work | Documents Towards fulfillment of Payment Milestone |
| | LNTP Payment | 1.00% | As Per Contract |
| | Submission of detailed survey of the area, soil investigation, Layout, drawing, design and details of Portable Water Treatment Plant, Reservoir & Pump House, Service / Fire Water Reservoir & Pump House, Portable Over Head Storage Tank & Rain Water Harvesting and Artificial Recharge, 2 Nos Settling Pond | 0.025% | Survey Reports, Layout Plan, all the drawing and design to be Submitted. |
| | Submission of layout, drawing, design and details of CHP maintenance Shop | 0.025% | Layout Plan, all the drawing and design to be Submitted. |
| 1 | Submission of layout, drawing, design and details of Water Reservoir Boundary, Time & Security Office, Security Barrack, Security Office, Training Center, Main Gate Complex, Administrative Office (CEO Office Building), Tranformer and DG Room for Administrative Building, Canteen Building, Fire Station with Shed,CHP Store Shed and Office, First Aid Building, Boundary Wall, CHP Office, Road, Drain & Culvert, Covered Car Parking Shed & Cycle Stand, Toilet Complex for Both ladies and Gents Workers, Rest Shelter, Laboratory for Coal Sample Analysis, Electrical Substation (33/6.6 KV) for mines, CHP Main Substation & Control Room Building, Compressor House, DG Room, Watch Tower, Water Pipeline for Mines Colony, Box Culvert of internal size 4m x 4m below haul road-02 Nos, Barbed wire fencing around bulb area and substation building & water reservoir | 0.15% | Layout Plan, all the drawing and design to be Submitted. |
| | Submission of Layout, drawing, design and details of 2 (Two) Nos 100 Tonne Capacity Carrying Bridge Over Garia Nalla & 2 Nos Bridge Over railway track | 0.025% | Layout Plan, all the drawing and design to be Submitted. |
| | Submission of layout, drawing, design and details of utility and Other Miscellaneous items | 0.025% | Layout Plan, all the drawing and design to be Submitted. |
| | Approval of layout, drawing, design and details of Portable Water Treatment Plant, Reservoir & Pump House, Service / Fire Water Reservoir & Pump House, Portable Over Head Storage Tank & Rain Water Harvesting and Artificial Recharge, 2 Nos Settling Pond | 0.025% | Approval to be given by the owner. |
| | Approval of layout, drawing, design and details of CHP maintenance Shop | 0.025% | Approval to be given by the owner. |
| 2 | Approval of layout, drawing, design and details of Water Reservoir Boundary, Time & Security Office, Security Barrack, Security Office, Training Center, Main Gate Complex, Administrative Office (CEO Office Building), Tranformer and DG Room for Administrative Building, Canteen Building, Fire Station with Shed,CHP Store Shed and Office, First Aid Building, Boundary Wall, CHP Office, Road, Drain & Culvert, Covered Car Parking Shed & Cycle Stand, Toilet Complex for Both ladies and Gents Workers, Rest Shelter, Laboratory for Coal Sample Analysis, Electrical Substation (33/6.6 KV) for mines, CHP Main Substation & Control Room Building, Compressor House, DG Room, Watch Tower, Water Pipeline for Mines Colony, Box Culvert of internal size 4m x 4m below haul road-02 Nos, Barbed wire fencing around bulb area and substation building & water reservoir | 0.15% | Approval to be given by the owner. |
| | Approval of Layout, drawing, design and details of 2 (Two) Nos 100 Tonne Capacity Carrying Bridge Over Garia Nalla & 2 Nos Bridge Over railway track | 0.025% | Approval to be given by the owner. |
| | Approval of Layout, design data, drawing, and details of utility and other miscellaneous items | 0.025% | Approval to be given by the owner. |
| | Total of LNTP Milestone Payment | 1.500% | |

| Months From | NTP Payment | 10.000% | As per Contract |
|----------------|--|-------------------------|----------------------|
| rium | NTP Payment | 10.000% | As per contract |
| NTP - To | | | |
|)e | | | |
| urnished | | | |
| oy Bidder | | | |
| Jy Diudei | | | |
| | | | |
| | Portable Water Treatment Plant, Reservoir &Pump House, Portable | 7.000% | Protocol |
| | Overhead Storage Tank Arrangement and Water Pipeline for Mines | 100070 | 11000001 |
| | Colony as per the approved drawing | | |
| | Excavation completed | 2.000% | Protocol |
| | Foundation completed | 3.000% | Protocol |
| | Superstructure completed | 2.000% | Protocol |
| | | | |
| | Service / Fire Water Reservoir & Pump House as per the approved | 1.000% | Protocol |
| | drawing | | |
| | Excavation completed | 0.250% | Protocol |
| | Foundation completed | 0.500% | Protocol |
| | Superstructure completed | 0.250% | Protocol |
| | | | |
| | Recovery Water Pump House & Chemical Treatment Unit as per the | 1.000% | Protocol |
| | approved drawing | | |
| | Excavation completed | 0.250% | Protocol |
| | Foundation completed | 0.500% | Protocol |
| | Superstructure completed | 0.250% | Protocol |
| | | | |
| | Bridge Over Railway Track-02 Nos as per the approved drawing | 1.000% | Protocol |
| | | 0.0500/ | |
| | Excavation completed | 0.250% | Protocol |
| | Foundation completed | 0.500% | Protocol |
| | ETP Completed | 0.250% | Protocol |
| | Cattling Dand 2 Nesses not the approved drawing | 1 0000/ | Ducto col |
| | Settling Pond-2 Nos as per the approved drawing Excavation completed | 1.000% 0.250% | Protocol |
| | Foundation completed | 0.230% | Protocol Protocol |
| | Settling pond civil work completed | 0.250% | Protocol |
| | Setting politicity work completed | 0.230% | |
| | Water Reservoir Boundary as per the approved drawing | 1.000% | Protocol |
| | Excavation completed | 0.250% | Protocol |
| | | | |
| | Foundation completed | 0.500% | Protocol |
| | Superstructure completed | 0.250% | Protocol |
| | | | |
| | Rain Water Harvesting and Artificial Recharge Pond as per | 2.000% | Protocol |
| | approved drawing | | |
| | | | |
| | CHP maintenance Shop as per approved drawing | 4.500% | Protocol |
| | Excavation completed | 1.500% | Protocol |
| | Foundation completed | 2.000% | Protocol |
| | Superstructure completed including internal finishing work as per the | 1.000% | Protocol |
| | technical specification | | |
| | | | |
| | Time & Security Office as per the approved drawing | 1.000% | Protocol |
| | Excavation completed | 0.250% | Protocol |
| | Foundation completed | 0.500% | Protocol |
| | Superstructure completed including internal finishing work as per the | 0.250% | Protocol |
| | to abruce an exiting tion | | 1 |
| | technical specification | | |
| | | 4 00000 | |
| | Security Barrack as per the approved drawing | 1.000% | Protocol |
| | Security Barrack as per the approved drawing Excavation completed | 0.250% | Protocol |
| | Security Barrack as per the approved drawing Excavation completed Foundation completed | 0.250% 0.500% | Protocol Protocol |
| | Security Barrack as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the | 0.250% | Protocol |
| | Security Barrack as per the approved drawing Excavation completed Foundation completed | 0.250% 0.500% | Protocol Protocol |

| Excavation completed | 0.250% | Protocol |
|---|-------------------------|-----------|
| Foundation completed | 0.500% | Protocol |
| Superstructure completed including internal finishing work as per the | 0.250% | Protocol |
| technical specification | | |
| Training Center as per the approved drawing | 2.000% | Protocol |
| | | |
| Excavation completed | 0.500% | Protocol |
| Foundation completed | 1.000% | Protocol |
| Superstructure completed including internal finishing work as per the | 0.500% | Protocol |
| Main Gate Complex as per the approved drawing | 1.0000/ | Drotocol |
| Excavation completed | 1.000% 0.250% | Protocol |
| | | Protocol |
| Foundation completed | 0.500% | Protocol |
| Superstructure completed | 0.250% | Protocol |
| Administrative Building (CEO Office Building) as per the approved | 5.000% | Protocol |
| drawing | 5.000% | PTOLOCOI |
| Excavation completed | 1.500% | Protocol |
| Foundation completed | 2.000% | Protocol |
| | | |
| Superstructure completed including internal finishing work as per the | 1.500% | Protocol |
| technical specification | | |
| Transformer & DG Room for Administrative Building (CEO Office | 1.000% | Protocol |
| Building) as per approved drawing | 1.000 /0 | 1100000 |
| Excavation completed | 0.250% | Protocol |
| Foundation completed | 0.500% | Protocol |
| Superstructure completed including internal finishing work as per the | 0.250% | Protocol |
| technical specification | 0.23070 | 1 1010101 |
| | | |
| Canteen Building as per the approved drawing | 1.000% | Protocol |
| Excavation completed | 0.250% | Protocol |
| Foundation completed | 0.230% | Protocol |
| Superstructure completed including internal finishing work as per the | 0.250% | Protocol |
| | 0.230% | FIOLOCOL |
| technical specification | | |
| Fire Station with Shed as not the approved drawing | 1.000% | Protocol |
| Fire Station with Shed as per the approved drawing | | |
| Excavation completed | 0.250% | Protocol |
| Foundation completed | 0.500% | Protocol |
| Superstructure completed including internal finishing work as per the | 0.250% | Protocol |
| technical specification | | |
| CUD Store Shad & Office as you the supremud during | 2 0000/ | Duoto anl |
| CHP Store Shed & Office as per the approved drawing | 2.000% | Protocol |
| Excavation completed | 0.500% | Protocol |
| Foundation completed | 1.000% | Protocol |
| Superstructure completed including internal finishing work as per the | 0.500% | Protocol |
| technical specification | | |
| First Aid Building as per the approved drawing | 1.000% | Protocol |
| Excavation completed | 0.250% | Protocol |
| Foundation completed | 0.500% | Protocol |
| Superstructure completed including internal finishing work as per the | 0.250% | Protocol |
| technical specification | 0.23070 | |
| | | |
| Boundary Wall as per the approved drawing | 5.000% | Protocol |
| Excavation completed | 1.500% | Protocol |
| Foundation completed | 2.000% | Protocol |
| | | |
| Superstructure completed including lighting arrangements | 1.500% | Protocol |
| CHP Office as per the approved drawing | 2.000% | Protocol |
| | | |
| Excavation completed | 0.500% | Protocol |
| Foundation completed | 1.000% | Protocol |
| Superstructure completed including internal finishing work as per the | 0.500% | Protocol |
| technical specification | | |
| | | |
| | 7.000% | Protocol |

| Excavation Drain -25% Length Completed | 0 4000/ | Protocol |
|--|--|--|
| | 0.400% | |
| Excavation Drain -50% Length Completed | 0.440% | Protocol |
| Excavation Drain -75% Length Completed | 0.440% | Protocol |
| Excavation Drain -100% Length Completed | 0.440% | Protocol |
| Excavation Road -25% Length Completed | 0.440% | Protocol |
| Excavation Road -50% Length Completed | 0.440% | Protocol |
| Excavation Road -75% Length Completed | 0.440% | Protocol |
| Excavation Road -100% Length Completed | 0.440% | Protocol |
| Drain -25% Length Completed | 0.440% | Protocol |
| Drain -50% Length Completed | 0.440% | Protocol |
| Drain -75% Length Completed | 0.440% | Protocol |
| Drain -100% Length Completed | 0.440% | Protocol |
| Road -25% Length Completed | 0.440% | Protocol |
| Road -50% Length Completed | 0.440% | Protocol |
| Road -75% Length Completed | 0.440% | Protocol |
| Road -100% Length Completed | 0.440% | Protocol |
| Covered Car Parking Shed & Cycle Stand as per the approved | 1.000% | Protocol |
| drawing | 1.000% | Protocol |
| Excavation completed | 0.2500/ | Drotocol |
| Excavation completed Foundation completed | 0.250% | Protocol |
| | 0.500% | Protocol |
| Superstructure completed including internal finishing work as per the technical specification | 0.250% | Protocol |
| | | |
| Toilet Complex for Both ladies and Gents Workers as per the | 1.000% | Protocol |
| approved drawing | 1.000% | Protocol |
| Excavation completed | 0.250% | Duata aal |
| Foundation completed | 0.230% | Protocol |
| | | Protocol |
| Superstructure completed including internal finishing work as per the technical specification | 0.250% | Protocol |
| | | |
| | | |
| | 16 0000/ | Ductocal |
| 100 Tonne Capacity Carrying Bridge Over Garia Nalla- 2 Nos & | 16.000% | Protocol |
| 100 Tonne Capacity Carrying Bridge Over Garia Nalla- 2 Nos & Bridge Over railway track - 2 nos as per the approved drawing | 16.000% | Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing | | |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed | 4.000% | Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed | 4.000% 7.000% | Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed | 4.000% | Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed | 4.000% 7.000% 5.000% | Protocol Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing | 4.000% 7.000% 5.000% 1.000% | Protocol Protocol Protocol Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed | 4.000% 7.000% 5.000% 1.000% 0.250% | Protocol Protocol Protocol Protocol Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed | 4.000% 7.000% 5.000% 1.000% 0.250% 0.500% | Protocol Protocol Protocol Protocol Protocol Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed | 4.000% 7.000% 5.000% 1.000% 0.250% | Protocol Protocol Protocol Protocol Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed | 4.000% 7.000% 5.000% 0.250% 0.500% 0.250% | Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed | 4.000% 7.000% 5.000% 1.000% 0.250% 0.500% | Protocol Protocol Protocol Protocol Protocol Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed Excavation completed Superstructure completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing | 4.000% 7.000% 5.000% 0.250% 0.250% 0.250% 1.000% | Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed Excavation completed Superstructure completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed | 4.000% 7.000% 5.000% 0.250% 0.500% 0.250% 1.000% 0.250% | Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed Excavation completed Superstructure completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed | 4.000% 7.000% 5.000% 0.250% 0.500% 0.250% 0.250% 0.250% 0.250% 0.250% | Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed Superstructure completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed Superstructure completed Superstructure completed | 4.000% 7.000% 5.000% 0.250% 0.500% 0.250% 1.000% 0.250% | Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed Excavation completed Superstructure completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed | 4.000% 7.000% 5.000% 0.250% 0.500% 0.250% 0.250% 0.250% 0.250% 0.250% | Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed Superstructure completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed Superstructure completed Superstructure completed | 4.000% 7.000% 5.000% 0.250% 0.500% 0.250% 1.000% 0.250% 0.250% | Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed Superstructure completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed Superstructure completed Superstructure completed | 4.000% 7.000% 5.000% 0.250% 0.500% 0.250% 0.250% 0.250% 0.250% 0.250% | Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the Superstructure completed including internal finishing work as per the Excavation completed Superstructure completed including internal finishing work as per the technical specification Utility and other miscellaneous items as per the approved drawing | 4.000% 7.000% 5.000% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% | Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the Superstructure completed Superstructure completed Vultity and other miscellaneous items as per the approved drawing Potable water system completed | 4.000% 7.000% 5.000% 0.250% 0.500% 0.250% 1.000% 0.250% 0.250% 0.250% 0.250% 0.250% | Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the Superstructure completed Superstructure completed Vultity and other miscellaneous items as per the approved drawing Potable water system completed Service water system completed | 4.000% 7.000% 5.000% 0.250% 0.500% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% | Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the Excavation completed Superstructure completed including internal finishing work as per the technical specification Utility and other miscellaneous items as per the approved drawing Potable water system completed Service water system completed Fire protection system | 4.000% 7.000% 5.000% 0.250% 0.500% 0.250%00% 0.250% 0.250% 0.250% 0.250% 0.250%000% | Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the Poundation completed Superstructure completed including internal finishing work as per the technical specification Utility and other miscellaneous items as per the approved drawing Potable water system completed Service water system completed Fire protection system AC system | 4.000% 7.000% 5.000% 0.250% 0.500% 0.250%00% 0.250% 0.250% 0.250% 0.250 | Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the Excavation completed Superstructure completed including internal finishing work as per the technical specification Utility and other miscellaneous items as per the approved drawing Potable water system completed Service water system completed Fire protection system | 4.000% 7.000% 5.000% 0.250% 0.500% 0.250% 00 | Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the Excavation completed Superstructure completed including internal finishing work as per the technical specification Utility and other miscellaneous items as per the approved drawing Potable water system completed Service water system completed Fire protection system AC system Ventilation system | 4.000% 7.000% 5.000% 0.250% 0.400% | Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the Poundation completed Superstructure completed including internal finishing work as per the technical specification Utility and other miscellaneous items as per the approved drawing Potable water system completed Service water system completed Fire protection system AC system Ventilation system AC system Ventilation system | 4.000% 7.000% 5.000% 1.000% 0.250% 0.500% 0.250% 0.400% | Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the Excavation completed Superstructure completed including internal finishing work as per the Excavation completed Superstructure completed including internal finishing work as per the technical specification Utility and other miscellaneous items as per the approved drawing Potable water system completed Service water system completed Fire protection system AC system Ventilation system Electrical Subsstations (33/6.6 KV) for Mines as per the approved drawing | 4.000% 7.000% 5.000% 0.250% 0.400% | Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the Poundation completed Superstructure completed including internal finishing work as per the technical specification Utility and other miscellaneous items as per the approved drawing Potable water system completed Service water system completed Fire protection system AC system Ventilation system AC system Ventilation system | 4.000% 7.000% 5.000% 0.250% 0.400% | Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the Excavation completed Foundation completed Superstructure completed including internal finishing work as per the technical specification Utility and other miscellaneous items as per the approved drawing Potable water system completed Service water system completed Fire protection system AC system Ventilation system Electrical Subsstations (33/6.6 KV) for Mines as per the approved drawing Erection, Commissioning and charging of Mines Substation | 4.000% 7.000% 5.000% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.200% 0.400% 0.400% 0.400% 0.400% 0.400% 0.400% 0.200% | Protocol Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the Excavation completed Superstructure completed including internal finishing work as per the technical specification Utility and other miscellaneous items as per the approved drawing Potable water system completed Service water system completed Fire protection system AC system Ventilation system Electrical Substations (33/6.6 KV) for Mines as per the approved drawing Erection, Commissioning and charging of Mines Substation CHP Main Substation & Control Room Building as per the approved | 4.000% 7.000% 5.000% 0.250% 0.400% | Protocol |
| Bridge Over railway track - 2 nos as per the approved drawing Excavation completed Foundation completed Superstructure completed Rest Shelter as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the Laboratory for Coal Sample Analysis as per the approved drawing Excavation completed Foundation completed Superstructure completed including internal finishing work as per the Excavation completed Foundation completed Superstructure completed including internal finishing work as per the technical specification Utility and other miscellaneous items as per the approved drawing Potable water system completed Service water system completed Fire protection system AC system Ventilation system Electrical Subsstations (33/6.6 KV) for Mines as per the approved drawing Erection, Commissioning and charging of Mines Substation | 4.000% 7.000% 5.000% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.250% 0.200% 0.400% 0.400% 0.400% 0.400% 0.400% 0.400% 0.200% | Protocol Protocol |

| Foundation completed | 0.500% | Protocol |
|--|-----------|----------|
| Superstructure completed including internal finishing work as per the | 0.250% | Protocol |
| technical specification | | |
| | | |
| Compressor House as per the approved drawing | 1.000% | Protocol |
| Excavation completed | 0.250% | Protocol |
| Foundation completed | 0.500% | Protocol |
| Superstructure completed including internal finishing work as per the | 0.250% | Protocol |
| technical specification | | |
| DG Room & Watch Towers for Mines as per the approved drawing as | 1.000% | Protocol |
| per the approved drawing | 1.000 /0 | |
| Excavation completed | 0.250% | Protocol |
| Foundation completed | 0.500% | Protocol |
| Superstructure completed including internal finishing work as per the | 0.250% | Protocol |
| technical specification | | |
| 2 Nos of Box Culvert of Internal Size of 4 m x 4m below haul road | 1.000% | |
| Subtential Completion | 3.000% | |
| | | |
| Final Completion and hand over including any left out items not covered above but included in the scope of work as per the RFP | 3.000% | |
| | = 0000/ | |
| After Submission of warrantee Security and after Adjustment of Liquidate Damages (LD), if any | 5.000% | |
| | | |
| Total of NTP Milestone Payment | 98.500% | |
| GRAND TOTAL | 100.0000% | |