

राष्ट्रीय राजमार्ग एवं अवसंरचना विकास निगम लिमिटेड
National Highways & Infrastructure Development Corporation Ltd.

2022_NHIDC_704310_1

16.12.2022

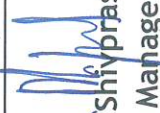
Subject : Construction of Uni-directional Sudhmahadev - Dranga Twin Tube Tunnel and its approach roads (From D.Ch. 0.00 to D Ch. 12.85) on Chenani - Sudhmahadev - Goha road (design length 12.850km including Uni-directional Tunnel 1- 5.449/5.417km (Tube-1/Tube-2) and Tunnel 2- 2.64/2.63km (Tube-1/Tube-2)) on NH-244 in the Union Territory of Jammu & Kashmir on EPC mode.

Amendment no-VIII

S.N	Clause	Existing Provisions	Amended/modified provisions																								
1.	Cl. 2 (h) of Schedule - C	<p>Helicopter Services Contractor shall provide helicopter (Twin Engines) services from Jammu airport to project site and return for half day (Four Hours) twice a month on the request of the Authority. Additional or less usage of Helicopter service can be adjusted in subsequent months. The Contractor shall provide the Helicopter service within one month from the appointed date and shall be provided and maintained until issue of the Taking Over Certificate for the complete work.</p>	<p>Helicopter Services Contractor shall provide helicopter (Twin Engines) services from Jammu airport to project site and return for 12 (Twelve) Nos. of trips in a year, as & when required during construction period of project. Any leftover un-utilized Nos. of trips shall be adjusted in subsequent years till completion of DLP.</p>																								
2.	Proportions of the Contract Price for different stages of Construction of the	<table border="1"> <thead> <tr> <th>Item</th> <th>Weightage in percentage to the Contract Price</th> <th>Stage of Payment</th> <th>Percentage Weightage</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> </tr> <tr> <td></td> <td>13.804%</td> <td>1. Electro and Mechanical Equipment & Power supply</td> <td></td> </tr> </tbody> </table>	Item	Weightage in percentage to the Contract Price	Stage of Payment	Percentage Weightage	1	2	3	4		13.804%	1. Electro and Mechanical Equipment & Power supply		<table border="1"> <thead> <tr> <th>Item</th> <th>Weightage in percentage to the Contract Price</th> <th>Stage of Payment</th> <th>Percentage Weightage</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> </tr> <tr> <td></td> <td>13.804%</td> <td>1. Electro and Mechanical Equipment & Power supply</td> <td></td> </tr> </tbody> </table>	Item	Weightage in percentage to the Contract Price	Stage of Payment	Percentage Weightage	1	2	3	4		13.804%	1. Electro and Mechanical Equipment & Power supply	
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	Project Highway shall be as specified below: (Schedule - H)	<table border="1"> <tr> <td>(a) Electro and Mechanical Equipment</td> <td>94.000%</td> </tr> <tr> <td>(b) Construction of department.</td> <td>6.000%</td> </tr> </table>	(a) Electro and Mechanical Equipment	94.000%	(b) Construction of department.	6.000%	<p>(a) Electro and Mechanical Equipment (Site installation & site Clearance, Ventilation Measuring System. Traffic Control :- (Traffic lights, Over height vehicle detection, Traffic logging Equipment, Guidance System, variable message signs, cabling, etc.), CCTV System, Emergency call system, Communication system, Fire Safety Equipment, tunnel lighting System, Integrated Tunnel Control System (SCADA), doors and gates, Building installation and equipment including testing and approvals, engineering documents, etc.)</p> <p>(b) Construction of department. 8.642%</p>								
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3.	Para 1.3.4 Tunnel of Schedule-H	<p>Proportions as specified below:</p> <p style="text-align: center;">Table 1.3.4</p> <table border="1"> <thead> <tr> <th>Stage Payment</th> <th>of Percentage - weightage</th> <th>Payment Procedure</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Stage Payment	of Percentage - weightage	Payment Procedure				<p>Proportions as specified below:</p> <p style="text-align: center;">Table 1.3.4</p> <table border="1"> <thead> <tr> <th>Stage Payment</th> <th>of Percentage - weightage</th> <th>Payment Procedure</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Stage Payment	of Percentage - weightage	Payment Procedure			
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4.	NIT & RFP	<p>D- Electro and Mechanical Equipment and Power Supply</p> <p>13.804%</p> <p>On delivery, installation and commissioning of E&M equipment in the ratio of 20:40:40 & Construction of 2 nos. of 1x 10 MVA, 33/11 kv substation, 33 kva line from nearest source i/c pole, gantry, conductor and applicable supervision charges of utility owing department.</p>	<p>D- Electro and Mechanical Equipment and Power Supply</p> <p>13.804%</p> <p>On delivery, installation and commissioning of E&M equipment [Site installation & site Clearance, Ventilation Measuring System, Traffic Control :- (Traffic lights, Over height vehicle detection, Traffic logging Equipment, Guidance System, variable message signs, cabling, etc.), CCTV System, Emergency call system, Communication system, Fire Safety Equipment, tunnel lighting System, Integrated Tunnel Control System(SCADA), doors and gates, Building installation and equipment including testing and approvals, engineering documents, etc.) in the ratio of 20:40:40 & Construction of 2 nos. of 1x 10 MVA, 33/11 kv substation, 33 kva line from nearest source i/c pole, gantry, conductor and applicable supervision charges of utility owing department.</p>
		<p>Bid Due date</p> <p>Bid Opening date</p>	<p>Bid Due date</p> <p>Bid Opening date</p>
		<p>19.12.2022(1500 Hrs)</p> <p>20.12.2022 (1530 hrs)</p>	<p>29.12.2022(1500 Hrs)</p> <p>30.12.2022(1530 Hrs)</p>


(B. Shiv Prasad)
General Manager(T)