



### Applicable for Indian Bidders (Prices in INR)

#### 4 X 270 MW BHADRADRI TPS

#### A. PRICE SCHEDULE FOR SUPPLY OF VIS (STEEL HELICAL SPRING AND VISCOUS DAMPER) FOR ID FAN (8 NOS.) FOUNDATION

Sl.No	DESCRIPTION OF EQUIPMENT / ITEM	Required Load carrying Capacity (kN) for each foundation	No of machine foundation	Ex-Works PRICE (Rs.) per kN load carrying capacity	Total Ex-Works PRICE (Rs.)	EXCISE DUTY @.....% (Rs.)	CST/VAT @ .....%, as applicable (Rs.)	FREIGHT CHARGES (Including Service Tax, if any) @ ..... % of Quoted Total Ex-works, as applicable (Rs.)	TOTAL FOR SITE PRICE (Rs.)	REMARKS
1	2	3	4	5	6=3*4*5	7	8	9	10	11
A1*1	VIS FOR ID FAN FOUNDATION	7,326	8							
A1	COST OF VIS (A.1.1*)									
A2	PACKING & FORWARDING CHARGES	-	-	-						
A3	TOOLS FOR ACCESSORIES	-	-	-						Electric Pump not Included
A	TOTAL COST OF VIS (A1+A2+A3), INCLUDING PACKING FORWARDING & TOOLS FOR ERECTION	-	-	-						

#### B. PRICE SCHEDULE FOR DESIGN ENGINEERING OF ID FAN DECK SUPPORTED ON VIS (SPRING TYPE)

Sl.No	ITEM	PRICE (Rs.)	EXCISE DUTY @.....% (Rs.) (as applicable)	CST/VAT @ .....% (Rs.), (as applicable)	Service Tax @.....% (Rs.) (as applicable)	Freight	TOTAL PRICE (Rs.)	REMARKS
1	2	3	4	5	6	7	8	9
B.	CIVIL DESIGN ENGINEERING DOCUMENT FOR ID FAN FOUNDATION RESTING ON VIS					Not applicable		
	TOTAL COST OF VIS INCLUDING CIVIL DESIGN ENGINEERING DOCUMENT (A + B)							

#### C. PRICE SCHEDULE FOR SUPERVISION OF ERECTION AND COMMISSIONING OF VIS (STEEL HELICAL SPRING AND VISCOUS DAMPER) FOR ID FAN (8 NOS.) FOUNDATION

Sl.No	ITEM	NO OF VISITS	UNIT PRICE per visit (Rs.)	TOTAL PRICE (Rs.)	SERVICE TAX @.....% (Rs.)	TOTAL PRICE (including service Tax) (Rs.)	REMARKS
C	SUPERVISION OF ERECTION & COMMISSIONING OF VIS FOR ID FAN FOUNDATION	16					One visit consisting of 5 days

In case of an extra visit, the above charges would be applicable for the visit and if there is any extra/less stay during the visit at site, the charges shall be @ Rs. ....../per day excluding Service Tax to adjust the visit price accordingly.

D TOTAL COST OF PACKAGE (A + B + C), (Rs.) .....

Note:

1. Load carrying capacity mentioned for the variable items (\* marked) is tentative only and shall be used for bid evaluation and ordering purpose.
2. The actual load carrying capacity of the springs may undergo change after ordering, based on springs selected during detailed engineering.
3. In such a case, price bid evaluation shall be done again based on revised load carrying capacity of the springs keeping all the prices same as quoted originally. In case of change in L1 status, the quoted price per unit load carrying capacity (kN) of the variable items (i.e A1.1) of the original L1 vendor shall be proportionately reduced to maintain L1 status.
4. Based on above, amendment to PO, if required, shall be issued.
5. Generally the damping shall be required in the range of 5% to 20% of critical damping of whole machine foundation system to meet the design requirement. In exceptional case it may vary upto 30 % depending upon the available/selected spring unit as well as layout constraints. The bidder shall accordingly include the cost of damping in their quoted price for Cost of VIS per Unit load carrying capacity(kN). No extra price shall be provided on account of required damping. Cost of dampers is deemed to be included in the quoted rate of VIS (per kN).
6. Price per Visit is lumsump which includes travel and accomodation charges.



## Applicable for Foreign Bidders

### 4 X 270 MW BHADRADRI TPS

#### A. PRICE SCHEDULE FOR SUPPLY OF VIS (STEEL HELICAL SPRING AND VISCOUS DAMPER) FOR ID FAN (8 NOS.) FOUNDATION

(Bidder to indicate Currency : .....)

SI.No	DESCRIPTION OF EQUIPMENT / ITEM	Required Load carrying Capacity (kN) for each foundation	No of machine foundation	Unit FOB PRICE per kN load carrying capacity	Total FOB PRICE	REMARKS
1	2	3	4	5	6 = 3*4*5	7
A1.1*	VIS FOR ID FAN FOUNDATION	7,326	8			
A1	COST OF VIS (A1.1*)					
A2	PACKING & FORWARDING CHARGES					
A3	TOOLS FOR ACCESSORIES					
	Electric Pump not Included					
<b>A</b>	<b>TOTAL COST OF VIS (A1+A2+A3), INCLUDING PACKING FORWARDING &amp; TOOLS FOR ERECTION</b>					

#### B. PRICE SCHEDULE FOR DESIGN ENGINEERING OF ID FAN DECK SUPPORTED ON VIS (SPRING TYPE)

(Bidder to indicate Currency : .....)

SI.No	ITEM	Total PRICE	REMARKS
1	2	3	4
<b>B</b>	CIVIL DESIGN ENGINEERING DOCUMENT FOR ID FAN FOUNDATION RESTING ON VIS		
	<b>TOTAL COST OF VIS INCLUDING CIVIL DESIGN ENGINEERING DOCUMENT (A + B)</b>		

#### C. PRICE SCHEDULE FOR SUPERVISION OF ERECTION AND COMMISSIONING OF VIS (STEEL HELICAL SPRING AND VISCOUS DAMPER) FOR ID FAN (8 NOS.) FOUNDATION

(Bidder to indicate Currency : .....)

SI.No	ITEM	NO OF VISITS	UNIT PRICE per visit	TOTAL PRICE	SERVICE TAX (if applicable)	TOTAL PRICE (Including Service Tax, if any)	REMARKS
<b>C</b>	SUPERVISION OF ERECTION & COMMISSIONING OF VIS FOR ID FAN FOUNDATION	16					One visit consisting of 5 days

In case of an extra visit, the above charges would be applicable for the visit and if there is any extra/less stay during the visit at site, the charges shall be @ (Currency). ...../per day excluding Service Tax, if any, to adjust the visit price accordingly.

<b>D</b>	<b>TOTAL COST OF PACKAGE (A + B + C)</b>
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**Note:**

1. Load carrying capacity mentioned for the variable items (\* marked) is tentative only and shall be used for bid evaluation and ordering purpose.
2. The actual load carrying capacity of the springs may undergo change after ordering , based on springs selected during detailed engineering.
3. In such a case, price bid evaluation shall be done again based on revised load carrying capacity of the springs keeping all the prices same as quoted originally. In case of change in L1 status, the quoted price per unit load carrying capacity (kN) of the varibale items ( i.e A1.1) of the original L1 vendor shall be proportionately reduced to maintain L1 status.
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6. Price per Visit is lumsump which includes travel and accomodation charges.

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