

UN-PRICE FORMAT OF SUMP PUMP FOR 5X800 MW YADADRI TPS																
SL. No.	DESCRIPTIONS	HSN CODE	UOM	Total Qty i.e (Quantity for stage-1 & stage-2)	Quantity for Stage-1	Quantity for Stage-2	UNIT PRICE (EX-WORKS) INR	TOTAL PRICE (EX-WORKS) INR	Freight charges (INR)		TOTAL PRICE S (Ex-works + freight) (INR)	Applicable GST rate in % on (Total Ex-works + Freight) both (INR)			Total FOR site Price (INR)	Total FOR site Price (INR) in Figures
									@ % of Total Ex-Works	Freight Amount in INR		GST rate in % on (Total Ex-Works + Freight)	Type of GST applicable (IGST/CGST + SGST/UTGST)	Total GST amount in INR		
	Total price for design, manufacture, assembly, inspection, testing, packed for transportation and delivery including special tools/tackles, Site testing and standard & special accessories, etc. and Mandatory Spares as specified and necessary in Technical specification (No: PE-TS-417-100-N002 Rev 00) for SUMP PUMPS:															
1.0	<b>Sump Pumps</b>															
	(i) <b>Permanent duty Submersible Sump Pumps for CW Pit</b>															
	Sump Pump price:	8413	No's	10	4	6										
	Mandatory Spares ( as per Annexure -A )	8413	Lot	1												
	(ii) <b>Portable Submersible Sump Pump for CW P/H Sump, Raw Water P/H Sump and Clarified Water P/H Sump</b>															
	Sump Pump price:	8413	No's	4	3	1										
	Mandatory Spares ( as per Annexure -A )	8413	Lot	1												
	(iii) <b>Portable Submersible Sump Pump for dewatering of various cable Trenches at various locations</b>															
	Sump Pump price:	8413	No's	5	2	3										
	Mandatory Spares ( as per Annexure -A )	8413	Lot	1												
	(iv) <b>Portable Submersible Sump Pump for dewatering of various sumps of the plant (Other than CHP / AHP)</b>															
	Sump Pump price:	8413	No's	5	2	3										
	Mandatory Spares ( as per Annexure -A )	8413	Lot	1												
<b>TOTAL (INR)</b>																
<b>NOTES:</b>																
a) Unit price quoted by bidder, as above, shall be binding for any quantity variation, which is at the discretion of purchaser.																
b) Price of commissioning & erection spares, special Tools & tackle and other accessories not listed above shall be included in the price of sump pump & shall be supplied with the Sump pump.																
c) Indicate all taxes, duties etc. stating whether included/ excluded in above prices.																
d) Please refer technical specification for detail.																
e) Mandatory Spare Note:																
1. Spares not applicable for the Package to be specifically quoted as "NOT APPLICABLE".																
2. In case if such items of spares indicated as "not applicable" by bidder in its offer, are found applicable at a later date during execution of the project, such items of spares are to be supplied within the ordered cost of the mandatory spares.																
3. Wherever % is indicated for the mandatory spares, the quantity shall be calculated for % of supply for total quantity for station, unless otherwise specified. The quantity to be reckoned for % indicated shall be rounded off to the next higher whole number. For example if the % arrived is 0.2 the quantity to be supplied shall be 1 and if the % arrived is 5.1 the quantity to be supplied shall be 6.																
4. In respect of quantity mentioned as 'Set' means the total quantity of all the components/items used in particular equipment unless otherwise specified.																
<b>Bidder shall furnish this price Schedule indicating "Quoted/Not-Quoted" along with technical offer and actual prices in his price offer.</b>																
NAME				DESIGNATION												

ANNEXURE-A : UNPRICE FORMAT MANDATORY SPARES OF SUMP PUMPS FOR 5X800 MW Yadadri TPS																
S. No.	ITEM DESCRIPTION		MANDATORY SPARES LIST	QTY	HSN CODE	UNIT PRICE (EX-WORKS) INR	TOTAL PRICE (EX-WORKS) INR	Freight charges (INR)		TOTAL PRICES (Ex-works + freight) (INR)	Applicable GST rate in % on (Total Ex-works + Freight) both (INR)				Total FOR site Price (INR)	Total FOR site Price (INR) in Figures
								@ % of Total Ex Works	Freight Amount in INR		GST rate in % on (Total Ex-Works + Freight)	Type of GST applicable (IGST/CGST + SGST/UTGST)	Total GST amount in INR			
A.0	MANDATORY SPARES PRICES															
1.0	Permanent duty Submersible Sump Pumps for CW Pit	1.0.0	Field Instruments		8413											
		1.0.1	Transmitters/ Gauges/Switches etc. along with relevant accessories	20% of total or at least four (whichever is higher) for eachtype along with accessories.	8413											
		1.0.2	Temperature Element (RTD/Thermo-couple) with thermowell	20% of each type , range and immersion length . Minimum 10 nos.	8413											
		1.0.3	Process Connection Piping (Impulse piping/tubing, sampling piping / tubing & air supply piping as applicable)		8413											
		1.0.4	Valves of all types	20% of each type, class, size & model	8413											
		1.0.5	Valve Manifolds (2 way/3 way/5 way)	20% of each type, class, size & model	8413											
		1.0.6	Fittings	20% of each type, class, size & model	8413											
		1.0.7	Filter Regulators	40% of each model	8413											
		1.1.0	Control Panel/ Desk		8413											
		1.1.1	Back-up panel mounted devices (Selector switches/ Push buttons/ Indicators etc.)	10% of installed capacity	8413											
		1.1.2	Lamps/ LEDs	200% of the total quantity	8413											
		1.1.3	Blank Tiles	20% of installed capacity	8413											
		1.1.4	MCBs	20% of each type & rating	8413											
		1.1.5	Fuses/ Fuse holder	200% of each type & rating	8413											
		1.2.0	Alarm/ Annunciation system		8413											
		1.2.1	Each type of module	2 no. each	8413											
		1.2.2	Lamp box with Facia & Lamps (LED type)	20% of total quantity or minimum 20 nos.	8413											
		1.2.3	Hooter	2 no.	8413											
		1.3.0	Junction Box		8413											
		1.3.1	Junction box	20% of total quantity for each size but minimum 2 nos.	8413											
		1.3.2	Terminals in Terminal blocks	20 nos. of each type	8413											
		1.3.3	Complete set with Level Switch & Motor	20% of the total quantity used in the system for each type and rating or Minimum 2 Nos. whichever is higher	8413											
		1.4.0	415 Volt Motor (Upto 30KW Rating)		8413											
		1.4.1	Driving End & Non-Driving End Bearing	6 Set for each type and rating of Motor	8413											
		1.4.2	Cooling Fan	4 Nos. for each type and rating of Motor	8413											
		1.4.3	Motor Terminal Block	10 Nos. for each type and rating of Motor	8413											
		1.4.4	Complete Set of Coupling	2 Sets for each Application	8413											
	Portable Submersible Sump Pump for	2.0.0	Field Instruments		8413											
		2.0.1	Transmitters/ Gauges/Switches etc. along with relevant accessories	20% of total or at least four (whichever is higher) for eachtype along with accessories.	8413											
		2.0.2	Temperature Element (RTD/Thermo-couple) with thermowell	20% of each type , range and immersion length . Minimum 10 nos.	8413											
		2.0.3	Process Connection Piping (Impulse piping/tubing, sampling piping / tubing & air supply piping as applicable)		8413											
		2.0.4	Valves of all types	20% of each type, class, size & model	8413											
		2.0.5	Valve Manifolds (2 way/3 way/5 way)	20% of each type, class, size & model	8413											
		2.0.6	Fittings	20% of each type, class, size & model	8413											
		2.0.7	Filter Regulators	40% of each model	8413											
		2.1.0	Control Panel/ Desk		8413											
		2.1.1	Back-up panel mounted devices (Selector switches/ Push buttons/ Indicators etc.)	10% of installed capacity	8413											
		2.1.2	Lamps/ LEDs	200% of the total quantitv	8413											

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S. No.	ITEM DESCRIPTION		MANDATORY SPARES LIST	QTY	HSN CODE	UNIT PRICE (EX-WORKS) INR	TOTAL PRICE (EX-WORKS) INR	Freight charges (INR)		TOTAL PRICES (Ex-works + freight) (INR)	Applicable GST rate in % on (Total Ex-works + Freight) both (INR)			Total FOR site Price (INR)	Total FOR site Price (INR) in Figures
								@ % of Total Ex Works	Freight Amount in INR		GST rate in % on (Total Ex-Works + Freight)	type of GST applicable (IGST/CGST + SGST/UTGST)	Total GST amount in INR		
2.0	CW P/H Sump, Raw Water P/H Sump and Clarified Water P/H Sump	2.1.3	Blank Tiles	20% of installed capacity	8413										
		2.1.4	MCBs	20% of each type & rating	8413										
		2.1.5	Fuses/ Fuse holder	200% of each type & rating	8413										
		2.2.0	Alarm/ Annunciation system		8413										
		2.2.1	Each type of module	2 no. each	8413										
		2.2.2	Lamp box with Facia & Lamps (LED type)	20% of total quantity or minimum 20 nos.											
					8413										
		2.2.3	Hooter	2 no.	8413										
		2.3.0	Junction Box		8413										
		2.3.1	Junction box	20% of total quantity for each size but minimum 2 nos.	8413										
		2.3.2	Terminals in Terminal blocks	20 nos. of each type	8413										
		2.3.3	Complete set with Level Switch & Motor	20% of the total quantity used in the system for each type and rating or Minimum 2 Nos. whichever is higher											
					8413										
		2.4.0	415 Volt Motor (Upto 30KW Rating)		8413										
		2.4.1	Driving End & Non-Driving End Bearing	6 Set for each type and rating of Motor	8413										
		2.4.2	Cooling Fan	4 Nos. for each type and rating of Motor	8413										
2.4.3	Motor Terminal Block	10 Nos. for each type and rating of Motor	8413												
2.4.4	Complete Set of Coupling	2 Sets for each Application	8413												
3.0	Portable Submersible Sump Pump for dewatering of various cable Trenches at various locations	3.0.0	Field Instruments		8413										
		3.0.1	Transmitters/ Gauges/Switches etc. along with relevant accessories	20% of total or at least four (whichever is higher) for eachtype along with accessories.											
					8413										
		3.0.2	Temperature Element (RTD/Thermo-couple) with thermowell	20% of each type , range and immersion length . Minimum 10 nos.											
		3.0.3	Process Connection Piping (Impulse piping/tubing, sampling piping / tubing & air supply piping as applicable)												
					8413										
		3.0.4	Valves of all types	20% of each type, class, size & model											
		3.0.5	Valve Manifolds (2 way/3 way/5 way)	20% of each type, class, size & model											
		3.0.6	Fittings	20% of each type, class, size & model											
		3.0.7	Filter Regulators	40% of each model											
		3.1.0	Control Panel/ Desk												
		3.1.1	Back-up panel mounted devices (Selector switches/ Push buttons/ Indicators etc.)	10% of installed capacity											
					8413										
		3.1.2	Lamps/ LEDs	200% of the total quantity											
		3.1.3	Blank Tiles	20% of installed capacity											
		3.1.4	MCBs	20% of each type & rating											
		3.1.5	Fuses/ Fuse holder	200% of each type & rating											
		3.2.0	Alarm/ Annunciation system												
		3.2.1	Each type of module	2 no. each											
		3.2.2	Lamp box with Facia & Lamps (LED type)	20% of total quantity or minimum 20 nos.											
					8413										
		3.2.3	Hooter	2 no.											
					8413										
		3.3.0	Junction Box												
					8413										
		3.3.1	Junction box	20% of total quantity for each size but minimum 2 nos.											
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3.4.0	415 Volt Motor (Upto 30KW Rating)														
3.4.1	Driving End & Non-Driving End Bearing	6 Set for each type and rating of Motor													
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3.4.3	Motor Terminal Block	10 Nos. for each type and rating of Motor													
3.4.4	Complete Set of Coupling	2 Sets for each Application													
			8413												
4.0.0	Field Instruments														
			8413												

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