			UN-	PRICE I	FORMA	T OF SUMP I	PUMP FOR	R 5X800 MW	YADADRI	TPS								
										TOTAL	Freight charges (INR)		TOTAL	Applicable GST rate in % on (Total Ex-works + Freight) both (INR)			rice	rice 3S
SL. No.			DESCRIPTIONS	HSN UOM (Q	Total Qty i.e (Quantity for stage-1 & stage-2)	Quantity for Stage- 1	Quantity for Stage-2	UNIT PRICE (EX- WORKS) INR	PRICE (EX- WORK S) INR	@ % of Total Ex- Works Freight Amount in INR	PRICE S (Ex- works + freight) (INR)	GST rate in % on (Total Ex-Works + Freight)	Type of GST applicable (IGST/CGST + SGST/UTGST)	Total GST amount in INR	Total FOR site Price (INR)	Total FOR site Price (INR) in Figures		
	trans stand nece	sportation a dard & spe	design, manufacture, assembly, inspection, testing, packed for and delivery including special tools/fackles, Site testing and cial accessories, etc. and Mandatory Spares as specified and schnical specification (No: PE-TS-417-100-N002 Rev 00) for :															
1.0	Sum	p Pumps																
	(i)	Permane	nt duty Submersible Sump Pumps for CW Pit															
			Sump Pump price:	8413		10	4	6										
			Mandatory Spares (as per Annexure -A)	8413	Lot	1												
	(ii)	Portable	Submersible Sump Pump for CW P/H Sump, Raw Water P/H Su	ımn														
	(11)		fied Water P/H Sump	шр														
		una olai		0.110	NI-I-	4		1										
			Sump Pump price: Mandatory Spares (as per Annexure -A)	8413 8413		1	3	1										
			Invalidatory Opares (as per Armexure -A)	0413	Lot	'				1	1	1	1					
	(iii) Portable Submersible Sump Pump for dewatering of various cable Trenches at various locations					-												
			Sump Pump price:	8413	No's	5	2	3										
			Mandatory Spares (as per Annexure -A)	8413	Lot	1												
	(iv) Portable Submersible Sump Pump for dewatering of various sumps of the plant (Ott than CHP / AHP)				(Other	•												
			Sump Pump price:	8413	No's	5	2	3										
			Mandatory Spares (as per Annexure -A)	8413	Lot	1												
			TOTAL (INR)												1			
NOTES:			TOTAL (INK)															
NOTES.	a)	Unit price	quoted by bidder, as above, shall be binding for any quantity variat	ion, which	h is at th	ne discretion of	purchaser.											
	b)	Price of c	ommissioning & erection spares, special Tools & tackle and other a	ccessorie	es not lis	sted above shal	l be include	d in the price	of sump pur	mp & shal	ll be supp	lied with	the Sum	p pump.				
	c)	Indicate a	Ill taxes, duties etc. stating whether included/ excluded in above price	es.														
	d)	Please re	fer technical specification for detail.															
	e)	Spares In case Where whole null	y Spare Note: not applicable for the Package to be specifically quoted as "NOT A if such litems of spares indicated as "not applicable" by bidder in its ver % is indicated for the mandatory spares, the quantity shall be ca nber. For example if the % arrived is 0.2 the quantity to be supplied ect of quantity mentioned as 'Set' means the total quantity of all the	offer, and liculated to shall be	e found for % of 1 and if	supply for total the % arrived i	quantity fo s 5.1 the qu	r station, unle	ss otherwise	specified be 6.								
Bidder sh	all fu	urnish thi	s price Schedule indicating "Quoted/Not-Quoted" along with te	chnical o	offer an	d actual prices	in his pri	ce offer.										
			NAME							DES	SIGNATIO	N						

S. ITEM No. DESCRIPTION										A !!	hio CST .	4- ! 0/		
No. DESCRIPTION		MANDATORY SPARES LIST	QTY	HSN CODE	UNIT PRICE (EX-WORKS)	TOTAL PRICE (EX-	Freight charges (INR)		TOTAL PRICES (Ex-works +	Applicable GST rate in % on (Total Ex-works + Freight) both (INR)			FOR site Price (INR)	Total FOR site Price (INR) in Figures
						WORKS) INR	@ % of Total Ex Works	Freight Amount in INR	freight) (INR)	GST rate in % on (Total Ex-Works + Freight)	applicable (IGST/CGST + SGST/UTGST)	Total GST amount in INR	Total FO	Total FOI (INR) ii
A.0 MANDATORY SI	PARES P	RICES												
	1.0.0	Field Instruments		8413										
	1.0.1	Transmitters/ Gauges/Switches etc. along	20% of total or at least four (whichever is	0110										
		with relevant accessories	higher) for eachtype along with accessories.	8413										
	1.0.2	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		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		
	1.0.6	Fittings	20% of each type, class, size & model	8413										
	1.0.7		40% of each model	8413										
	1.1.0	Control Panel/ Desk	40 % of cach model	8413										
Permanent duty	1.1.1	Back-up panel mounted devices (Selector switches/ Push buttons/ Indicators etc.)	10% of installed capacity	8413										
Submersible	1.1.2	Lamps/ LEDs	200% of the total quantity	8413										
1.0 Sump Pumps	1.1.3	Blank Tiles	20% of installed capacity	8413										
for CW Pit	1.1.4	MCBs	20% of each type & rating	8413										
IOI CW FIL	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 Lamp box with Facia & Lamps (LED type)	2 no. each 20% of total quantity or minimum 20 nos.	8413 8413										
	1.2.3	Hooter	2 no.	8413										
	1.3.0	Junction Box	2 110.	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 Complete set with Level Switch & Motor	20 nos. of each type 20% of the total quantity used in the system for each type and rating or Minimum 2 Nos. whichever is higher	8413										
	L		-	8413	ļ									
	1.4.0	415 Volt Motor (Upto 30KW Rating)	C Cat fee each time and satisfy a Children	8413										
	1.4.1	Driving End & Non-Driving End Bearing	6 Set for each type and rating of Motor 4 Nos. for each type and rating of Motor	8413 8413	1				-	-	-			
	1.4.2	Cooling Fan Motor Terminal Block	10 Nos. for each type and rating of Motor	8413	1				 		-			
	1.4.4	Complete Set of Coupling	2 Sets for each Application	8413	1				1					
	2.0.0	Field Instruments		8413										
	2.0.1		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		20% of each type, class, size & model	8413					ļ					
	2.0.7		40% of each model	8413 8413					-	1	-			
Portable Submersible	2.1.0	Control Panel/ Desk Back-up panel mounted devices (Selector switches/ Push buttons/ Indicators etc.)	10% of installed capacity											
Sump Pump for	2.1.2	Lamps/ LEDs	200% of the total quantity	8413 8413										

				ANNEXURE-A: UNPRICE FORMAT MANDATO	RY SPARES	OF SUMP PUM	PS FOR 5X80	00 MW Yada	dri TPS						
s.	ITEM DESCRIPTION		MANDATORY SPARES LIST	QTY	HSN CODE	UNIT PRICE (EX-WORKS) INR	TOTAL PRICE (EX-	Freight charges (INR)		TOTAL PRICES (Ex-works +	Applicable GST rate in % on (Total Ex-works + Freight) both (INR)			FOR site Price (INR)	Total FOR site Price (INR) in Figures
No.			WANDATONT SPANES LIST				WORKS) INR	@ % of Total Ex Works	Freight Amount in INR	freight) (INR)	GST rate in % on (Total Ex-Works + Freight)	applicable (IGST/CGST + SGST/UTGST)	Total GST amount in INR	Total FOI	Total FOF
2.0	CW P/H Sump,	2.1.3	Blank Tiles	20% of installed capacity	8413										
		2.1.4	MCBs	20% of each type & rating	8413										
	Sump	2.1.5	Fuses/ Fuse holder Alarm/ Annunciation system	200% of each type & rating	8413 8413										-
	and Clarified	2.2.1	Each type of module	2 no. each	8413										
	Water P/H Sump	2.2.2	Lamp box with Facia & Lamps (LED type)	20% of total quantity or minimum 20 nos.	0110										
1					8413										
1		2.2.3	Hooter	2 no.	8413	 									
		2.3.0	Junction Box	200/ of total quantity for each size but minimum 2	8413										
		2.3.1	Junction box	20% of total quantity for each size but minimum 2 nos.	8413										i l
		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										i l
1		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										į .
-		2.4.4 Complete Set of Coupling 2 Sets for each Application 8413 3.0.0 Field Instruments 8413					ļ				 				
		3.0.1		20% of total or at least four (whichever is	0413										
		0.0.1	with relevant accessories	higher) for eachtype along with accessories.	8413										
		3.0.2	Temperature Element (RTD/Thermo-	20% of each type , range and immersion length .	0.440										
		3.0.3	couple) with thermowell Process Connection Piping (Impulse piping/tubing, sampling piping / tubing & air	Minimum 10 nos.	8413										
			supply piping as applicable)	1000	8413										
		3.0.4	Valves of all types Valve Manifolds (2 way/3 way/5 way)	20% of each type, class, size & model 20% of each type, class, size & model	8413 8413										-
		3.0.6	Fittings	20% of each type, class, size & model	8413										
		3.0.7	Filter Regulators	40% of each model	8413										
		3.1.0	Control Panel/ Desk		8413										
	Portable Submersible	3.1.1	Back-up panel mounted devices (Selector switches/ Push buttons/ Indicators etc.)	10% of installed capacity	8413										
1	Sump Pump for	3.1.2	Lamps/ LEDs	200% of the total quantity	8413										
3.0	dewatering of	3.1.3	Blank Tiles	20% of installed capacity	8413										
	various cable	3.1.4	MCBs	20% of each type & rating	8413										\longleftarrow
1	Trenches at	3.1.5	Fuses/ Fuse holder Alarm/ Annunciation system	200% of each type & rating	8413 8413	1	-		-		1	-			\vdash
1	various	3.2.1	Each type of module	2 no. each	8413		†				 	 			
	locations	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 8413		1				1	1			
		3.3.0 3.3.1	Junction Box Junction box	20% of total quantity for each size but minimum 2 nos.	8413										
		3.3.2	Terminals in Terminal blocks	20 nos. of each type	8413										
		3.3.3	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										
		3.4.0	415 Volt Motor (Upto 30KW Rating)		8413										
1		3.4.1	Driving End & Non-Driving End Bearing	6 Set for each type and rating of Motor	8413										
1		3.4.2	Cooling Fan	4 Nos. for each type and rating of Motor	8413										
		3.4.4	Motor Terminal Block Complete Set of Coupling	10 Nos. for each type and rating of Motor 2 Sets for each Application	8413 8413	 									
-		4.0.0	Field Instruments	2 con to contrippionion	8413										
1	1		1	l		1		L						·	

				ANNEXURE-A: UNPRICE FORMAT MANDATO	RY SPARES	OF SUMP PUM	PS FOR 5X80	00 MW Yada	dri TPS						
S.	ITEM		MANDATORY SPARES LIST	QTY	HSN CODE	UNIT PRICE (EX-WORKS) INR	TOTAL PRICE	Freight charges (INR)		TOTAL PRICES	(Total E	ble GST r on x-works + both (INR	Freight)	site Price R)	Total FOR site Price (INR) in Figures
No.	DESCRIPTION						(EX- WORKS) INR	@ % of Total Ex Works	Freight Amount in INR	(Ex-works + freight) (INR)	GST rate in % on (Total Ex-Works + Freight)	applicable (IGST/CGST + SGST/UTGST)	Total GST amount in INR	Total FOR site Price (INR)	Total FOR (INR) in
		4.0.1	Transmitters/ Gauges/Switches etc. along	20% of total or at least four (whichever is											
			with relevant accessories	higher) for eachtype along with accessories.											
				, ,,	8413										
		4.0.2	Temperature Element (RTD/Thermo-	20% of each type, range and immersion length.											
			couple) with thermowell	Minimum 10 nos.	8413										
		4.0.3	Process Connection Piping (Impulse												
			piping/tubing, sampling piping / tubing & air supply piping as applicable)		8413										
		4.0.4	Valves of all types	20% of each type, class, size & model	8413										
		4.0.5	Valve Manifolds (2 way/3 way/5 way)	20% of each type, class, size & model	8413										
		4.0.6	Fittings	20% of each type, class, size & model	8413										
		4.0.7	Filter Regulators	40% of each model	8413										
		4.1.0	Control Panel/ Desk		8413										
	Portable Submersible	4.1.1	Back-up panel mounted devices (Selector switches/ Push buttons/ Indicators etc.)	10% of installed capacity	8413										
	Sump Pump for	4.1.2	Lamps/ LEDs	200% of the total quantity	8413										
4.0	dewatering of	4.1.3	Blank Tiles	20% of installed capacity	8413										
4.0	various sumps	4.1.4	MCBs	20% of each type & rating	8413										
	of the plant	4.1.5	Fuses/ Fuse holder	200% of each type & rating	8413										
	(Other than CHP	4.2.0	Alarm/ Annunciation system	, , ,	8413										
	/ AHP)	4.2.1	Each type of module	2 no. each	8413										
	/ Aur)	4.2.2	Lamp box with Facia & Lamps (LED type)	20% of total quantity or minimum 20 nos.	8413										
		4.2.3	Hooter	2 no.	8413										
		4.3.0	Junction Box		8413										
		4.3.1	Junction box	20% of total quantity for each size but minimum 2 nos.	8413										
		4.3.2	Terminals in Terminal blocks	20 nos. of each type	8413										
		4.3.3	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										
I		4.4.0	415 Volt Motor (Upto 30KW Rating)		8413						 				
l		4.4.1	Driving End & Non-Driving End Bearing	6 Set for each type and rating of Motor	8413	İ									
		4.4.2	Cooling Fan	4 Nos. for each type and rating of Motor	8413	1									
		4.4.3	Motor Terminal Block	10 Nos. for each type and rating of Motor	8413										
Щ.		4.4.4	Complete Set of Coupling	2 Sets for each Application	8413										
			TOTAL (INR)												