कार्यालय अधिष्ठाता, कृषि महाविद्यालय रेस कोर्स रोड़ ,ग्वालियर-474002 (म.प्र.)

क्र. / अधिष्ठाता / प्रक्षेत्र / ग्वालियर / 2021 / 112 दिनांकः 14.07.2021

/ / सूचना / /

राजमाता विजयाराजे सिंधिया कृषि विश्वविद्यालय के ग्वालियर प्रक्षेत्र की समबर्सिबल मोटर रिपेयरिंग कार्य करने की सीमित निविदा दरें आमिंत्रित की जाती है। अतः उक्त कार्य के लिए इच्छुक फर्म अधिष्ठाता, कृषि महाविद्यालय, रेस कोर्स रोड़ दरें ,ग्वालियर-474002 (म.प्र.) को दिनांक 22.07.2021 सायं 5 बजे तक स्पीड पोस्ट द्वारा भेजें। सीमित निविदा दिनांक 23.07.2021 को दोपहर 2:00 बजे अधिष्ठाता कार्यालय में खोली जाएगी।

सीमित निविदा फार्म एवं शर्तें प्रभारी अधिकारी प्रक्षेत्र कार्यालय, ग्वालियर से दिनांक 15.07.2021 से कार्यालयीन समय में प्राप्त की जा सकती हैं।

अधिष्ठाता

प्रतिलिपि :

- 1. पोर्टल प्रभारी, रा.वि.सिं.कृ.वि.वि. ग्वालियर।
- 2. सूचना पटल , कृषि महाविद्यालय, ग्वालियर।
- 3. सूचना पटल ग्वालियर फार्म ।

Short Tender Form

Name of firm	 	 	
Address	 	 	
GST No			

Name of work - Repairing/Servicing of Submersible Pump set and starter/control panel and Lower/Lifting/Installation

S.	Description of work	Unit	Rate in
No.			rupees
A.	Repairing & Servicing of submersible motor		
	pump set		
1.	Submersible motor disassembling, testing and		
(:)	assembling	Cook.	
(i)	0.5 H.P to 2.0 H.P Single/Three phase	Each	
(ii)	3.0 H.P to 7.5 H.P Single /Three phase	Each	
(iii)	10.00 H.P to 20.0 H.P Single/Three phase	Each	
2.	Rewinding of Submersible motor with		
	replacement of burnout wire, insulation film and		
	wood stick etc.		
(i)	0.5 H.P to 2.0 H.P Single/Three phase	Each	
(ii)	3.0 H.P to 5.0 H.P Single /Three phase	Each	
(iii)	6.0 H.P to 7.5 H.P Single/Three phase	Each	
(iv)	10.0 H.P to 12.5 H.P Single/Three phase	Each	
(v)	15.0 H.P to 20.0 H.P Single/Three phase	Each	
3.	Rotor Sleeve machining	Each	
4.	Replacement of motor bush 4 nos	Set	
5.	Replacement of T.B. set with plate		
6.	Replacement of water seal	Each	
7.	Replacement of Rotor sleeve	Set	
8.	Repairing of stator slot	L.S.	
9.	Repairing of Key way by welding and machining	Each	
10.	Replacement of Cable leads (2 mtr.)	Each	
11.	Replacement of sand guard S.S	Each	
12.	Replacement of motor connecting & Key	Each	
13.	Replacement of motor connecting	Each	
14.	Replacement of lower/upper housing	Each	

16. Replacement of stator flange 17. Replacement of stator flange 18. Replacement of stator Lock 19. Replacement of connecting stud 4 nos 20. Replacement of connecting stud 4 nos with nut 21. Replacement of drain plug 22. Replacement of S.S. nut 8/10 mm 23. Disassembling, checking and testing of submersible pump 24. (i) Assembling of submersible pump up to 8 stage 25. Replacement of neckring 26. Replacement of pump bush 27. Replacement of pump bush 28. Replacement of pump Bowl 29. Replacement of pump Bowl 20. Replacement of pump Bowl 21. Replacement of pump Bowl 22. Replacement of pump Bowl 23. Replacement of pump Bowl 24. (ii) Add for above per stages 25. Replacement of pump bush 26. Replacement of pump bush 27. Replacement of pump Bowl 28. Replacement of pump Bowl 29. Replacement of pump Bowl 30. Replacement of pump Bowl 31. Replacement of pump D.O. 32. Replacement of pump NRV 33. Replacement of pump NRV 34. Check nut SS 35. (ii) Pump Tee Bolt up to 8 stage 36. Pump stud with nut 37. MS nut 8/10 mm 38. SS nut 8/10 mm 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (ii) Motor (iii) Pump 5. Replacement of submersible pump set in the bore well (ii) Gil delivery pipe up to 300 feet	15	Depleasment of motor Page	Each
17. Replacement of fange stud 4 nos 18. Replacement of motor Tee Bolt and nut 19. Replacement of motor Tee Bolt and nut 20. Replacement of connecting stud 4 nos with nut 21. Replacement of drain plug 22. Replacement of S.S. nut 8/10 mm 23. Disassembling, checking and testing of submersible pump 24. (i) Assembling of submersible pump up to 8 stage (ii) Add for above per stages 26. Replacement of neckring 27. Replacement of pump bush 28. Replacement of pump bush 29. Replacement of pump suction 29. Replacement of pump Bowl 20. Replacement of pump Bowl 21. Replacement of pump Bowl 22. Replacement of pump Bowl 23. Replacement of pump Bowl 24. 26. Replacement of pump suction 27. Replacement of pump Bowl 28. Replacement of pump Bowl 29. Replacement of pump Bowl 20. Replacement of pump Bowl 21. Replacement of pump Bowl 22. Replacement of pump Bowl 23. Replacement of pump Bowl 24. Each 25. Replacement of pump Bowl 26. Replacement of pump Bowl 27. Replacement of pump Bowl 28. Replacement of pump Bowl 29. Replacement of pump Bowl 20. Replacement of pump Bowl 21. Replacement of pump Bowl 22. Replacement of pump Bowl 23. Replacement of pump Bowl 24. Each 25. Replacement of pump Bowl 26. Replacement of pump Bowl 27. Replacement of pump RNV 28. Replacement of pump Couple 29. Replacement of pump Sowl 20. Replacement of pump RNV 20. Replacement of pump RNV 21. Replacement of pump RNV 22. Replacement of pump Couple 23. Replacement of pump Sowl 24. Replacement of pump Sowl 25. Replacement of pump Sowl 26. Replacement of pump Sowl 27. Replacement of pump Sowl 28. Replacement of pump Sowl 29. Replacement of pump Sowl 20. Replacement of pump Sowl 20. Replacement of pump Sowl 21. Replacement of pump Sowl 22. Replacement of pump Sowl 23. Replacement of pump Sowl 24. Replacement of pump Sowl 25. Replacement of pump Sowl 26. Replacement of pump Sowl 27. Replacement of pump Sowl 28. Replacement of pump Sowl 29. Replacement of pump Sowl 20. Replacement of pump Sowl 20. Rep	15.	Replacement of motor Base	
18. Replacement of stator Lock			
19. Replacement of motor Tee Bolt and nut 20. Replacement of connecting stud 4 nos with nut 21. Replacement of drain plug 22. Replacement of S.S. nut 8/10 mm 23. Disassembling, checking and testing of submersible pump 24. (i) Assembling of submersible pump up to 8 stage 25. Replacement of neckring 26. Replacement of pump bush 27. Replacement of pump bush 28. Replacement of pump suction 29. Replacement of pump Bowl 30. Replacement of pump middle 31. Replacement of pump MRV 32. Replacement of pump NRV 33. Replacement of pump NRV 34. Check nut SS 35. (i) Pump Tee Bolt up to 8 stage (ii) Add above 8 stage per stage 36. Pump stud with nut 37. MS nut 8/10 mm 38. SS nut 8/10 mm 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P 40. Painting of submersible pump set in the bore well			
20. Replacement of connecting stud 4 nos with nut 21. Replacement of drain plug 22. Replacement of S.S. nut 8/10 mm 23. Disassembling, checking and testing of submersible pump 24. (i) Assembling of submersible pump up to 8 stage 26. Replacement of neckring 27. Replacement of neckring 28. Replacement of pump bush 29. Replacement of impeller ss/nylon 29. Replacement of pump Bowl 20. Replacement of pump Bowl 20. Replacement of pump Bowl 21. Replacement of pump Bowl 22. Replacement of pump Bowl 23. Replacement of pump Bowl 24. Replacement of pump Bowl 25. Replacement of pump Bowl 26. Replacement of pump Bowl 27. Replacement of pump Bowl 28. Replacement of pump Bowl 29. Replacement of pump Bowl 30. Replacement of pump D.O. 31. Replacement of pump NRV 32. Replacement of pump NRV 33. Replacement of pump NRV 34. Check nut SS 35. Each 36. Pump Tee Bolt up to 8 stage 37. MS nut 8/10 mm 38. SS nut 8/10 mm 39. Coupling & Setting motor pump and Testing 39. Coupling & Setting motor pump and Testing 39. Coupling & Setting motor pump set with two coat of Zink chromate primer & one coat of Anemal paint 39. Lowering & Lifting of submersible pump set in the bore well			
21. Replacement of drain plug Each 22. Replacement of S.S. nut 8/10 mm Each 23. Disassembling, checking and testing of submersible pump 24. (i) Assembling of submersible pump up to 8 stage Each (ii) Add for above per stages Each 25. Replacement of neckring Each 26. Replacement of pump bush Each 27. Replacement of impeller ss/nylon Each 28. Replacement of pump suction Each 29. Replacement of pump Bowl Each 30. Replacement of pump Bowl Each 31. Replacement of pump NRV Each 32. Replacement of pump NRV Each 33. Replacement of pump couple Each 34. Check nut SS Each 35. (i) Pump Tee Bolt up to 8 stage Each (ii) Add above 8 stage per stage Each 36. Pump stud with nut Each 37. MS nut 8/10 mm Each 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P Each 40. Painting of submersible pump set in the bore well			
22. Replacement of S.S. nut 8/10 mm 23. Disassembling, checking and testing of submersible pump 24. (i) Assembling of submersible pump up to 8 stage Each 25. Replacement of neckring Each 26. Replacement of pump bush Each 27. Replacement of impeller ss/nylon Each 28. Replacement of pump Bowl Each 29. Replacement of pump Bowl 30. Replacement of pump middle Each 31. Replacement of pump D.O. Each 32. Replacement of pump NRV 33. Replacement of pump couple Each 34. Check nut SS Each 35. (i) Pump Tee Bolt up to 8 stage (ii) Add above 8 stage per stage 36. Pump stud with nut Each 37. MS nut 8/10 mm Each 38. SS nut 8/10 mm Each 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P Each 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor Each B. Lowering & Lifting of submersible pump set in the bore well			
23. Disassembling, checking and testing of submersible pump 24. (i) Assembling of submersible pump up to 8 stage			
submersible pump 24. (i) Assembling of submersible pump up to 8 stage Each (ii) Add for above per stages Each 25. Replacement of neckring Each 26. Replacement of pump bush Each 27. Replacement of impeller ss/nylon Each 28. Replacement of pump suction Each 29. Replacement of pump Bowl 30. Replacement of pump middle Each 31. Replacement of pump D.O. Each 32. Replacement of pump NRV Each 33. Replacement of pump vouple Each 34. Check nut SS Each 35. (i) Pump Tee Bolt up to 8 stage Each (ii) Add above 8 stage per stage Each 36. Pump stud with nut Each 37. MS nut 8/10 mm Each 38. SS nut 8/10 mm Each 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P Each 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor Each Each B. Lowering & Lifting of submersible pump set in the bore well			
(ii) Assembling of submersible pump up to 8 stage Each (iii) Add for above per stages Each 25. Replacement of neckring Each 26. Replacement of pump bush Each 27. Replacement of impeller ss/nylon Each 28. Replacement of pump suction Each 29. Replacement of pump Bowl Each 30. Replacement of pump middle Each 31. Replacement of pump D.O. Each 32. Replacement of pump NRV Each 33. Replacement of pump couple Each 34. Check nut SS Each 35. (i) Pump Tee Bolt up to 8 stage Each (ii) Add above 8 stage per stage Each 36. Pump stud with nut Each 37. MS nut 8/10 mm Each 38. SS nut 8/10 mm Each 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P Each 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor Each (ii) Pump Each (iii) Pump Each Each Each Each Each Each Each Each			Each
25. Replacement of neckring 26. Replacement of pump bush 27. Replacement of impeller ss/nylon 28. Replacement of pump suction 29. Replacement of pump Bowl 30. Replacement of pump middle 31. Replacement of pump D.O. 32. Replacement of pump NRV 33. Replacement of pump NRV 34. Check nut SS 55. (i) Pump Tee Bolt up to 8 stage (ii) Add above 8 stage per stage 36. Pump stud with nut 37. MS nut 8/10 mm 38. SS nut 8/10 mm 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor (ii) Motor (iii) Pump Each		Assembling of submersible pump up to 8 stage	Each
26. Replacement of pump bush Each 27. Replacement of impeller ss/nylon Each 28. Replacement of pump suction Each 29. Replacement of pump Bowl Each 30. Replacement of pump middle Each 31. Replacement of pump D.O. Each 32. Replacement of pump NRV Each 33. Replacement of pump vouple Each 34. Check nut SS Each 35. (i) Pump Tee Bolt up to 8 stage Each (ii) Add above 8 stage per stage Each 36. Pump stud with nut Each 37. MS nut 8/10 mm Each 38. SS nut 8/10 mm Each 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P Each (ii) 12.5 H.P to 20.0 H.P Each 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor Each B. Lowering & Lifting of submersible pump set in the bore well	(ii)	Add for above per stages	Each
27. Replacement of impeller ss/nylon		Replacement of neckring	Each
28. Replacement of pump suction 29. Replacement of pump Bowl 30. Replacement of pump middle 31. Replacement of pump D.O. 32. Replacement of pump NRV 33. Replacement of pump couple 34. Check nut SS 35. (i) Pump Tee Bolt up to 8 stage (ii) Add above 8 stage per stage 36. Pump stud with nut 37. MS nut 8/10 mm 38. SS nut 8/10 mm 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor (ii) Pump Each	26.	Replacement of pump bush	Each
29. Replacement of pump Bowl 30. Replacement of pump middle 31. Replacement of pump D.O. 32. Replacement of pump NRV 33. Replacement of pump couple 34. Check nut SS 35. (i) Pump Tee Bolt up to 8 stage (ii) Add above 8 stage per stage 36. Pump stud with nut 37. MS nut 8/10 mm 28. SS nut 8/10 mm 29. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P 20. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor (ii) Pump Each Lowering & Lifting of submersible pump set in the bore well	27.	Replacement of impeller ss/nylon	Each
29. Replacement of pump Bowl 30. Replacement of pump middle 31. Replacement of pump D.O. 32. Replacement of pump NRV 33. Replacement of pump couple 34. Check nut SS 55. (i) Pump Tee Bolt up to 8 stage (ii) Add above 8 stage per stage 36. Pump stud with nut 37. MS nut 8/10 mm 38. SS nut 8/10 mm 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P (ii) 12.5 H.P to 20.0 H.P 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor (ii) Pump Each Lowering & Lifting of submersible pump set in the bore well	28.	Replacement of pump suction	Each
30. Replacement of pump middle 31. Replacement of pump D.O. 32. Replacement of pump NRV 33. Replacement of pump couple 34. Check nut SS 55. (i) Pump Tee Bolt up to 8 stage (ii) Add above 8 stage per stage 36. Pump stud with nut 37. MS nut 8/10 mm 38. SS nut 8/10 mm 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P (ii) 12.5 H.P to 20.0 H.P 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor (ii) Pump Each B. Lowering & Lifting of submersible pump set in the bore well	29.		Each
31. Replacement of pump D.O. Each 32. Replacement of pump NRV Each 33. Replacement of pump couple Each 34. Check nut SS Each 35. (i) Pump Tee Bolt up to 8 stage Each (ii) Add above 8 stage per stage Each 36. Pump stud with nut Each 37. MS nut 8/10 mm Each 38. SS nut 8/10 mm Each 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P Each (ii) 12.5 H.P to 20.0 H.P Each 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor Each B. Lowering & Lifting of submersible pump set in the bore well			Each
32. Replacement of pump NRV 33. Replacement of pump couple 34. Check nut SS 55. (i) Pump Tee Bolt up to 8 stage (ii) Add above 8 stage per stage 36. Pump stud with nut 37. MS nut 8/10 mm 38. SS nut 8/10 mm 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P (ii) 12.5 H.P to 20.0 H.P 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor (i) Motor (ii) Pump Each			Each
33. Replacement of pump couple 34. Check nut SS 35. (i) Pump Tee Bolt up to 8 stage (ii) Add above 8 stage per stage 36. Pump stud with nut 37. MS nut 8/10 mm 28. SS nut 8/10 mm 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P (ii) 12.5 H.P to 20.0 H.P 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor (ii) Motor Each (iii) Pump Each			Each
34. Check nut SS (i) Pump Tee Bolt up to 8 stage (ii) Add above 8 stage per stage 36. Pump stud with nut 37. MS nut 8/10 mm 38. SS nut 8/10 mm 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P (ii) 12.5 H.P to 20.0 H.P 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor (ii) Motor Each (iii) Pump Each			Each
(i) Pump Tee Bolt up to 8 stage Each (ii) Add above 8 stage per stage Each 36. Pump stud with nut Each 37. MS nut 8/10 mm Each 38. SS nut 8/10 mm Each 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P Each (ii) 12.5 H.P to 20.0 H.P Each 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor Each (ii) Pump Each B. Lowering & Lifting of submersible pump set in the bore well	34.		Each
(i) Pump Tee Bolt up to 8 stage Each (ii) Add above 8 stage per stage Each 36. Pump stud with nut Each 37. MS nut 8/10 mm Each 38. SS nut 8/10 mm Each 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P Each (ii) 12.5 H.P to 20.0 H.P Each 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor Each (ii) Pump Each B. Lowering & Lifting of submersible pump set in the bore well	35.		
(ii) Add above 8 stage per stage 36. Pump stud with nut 37. MS nut 8/10 mm 38. SS nut 8/10 mm 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P (ii) 12.5 H.P to 20.0 H.P 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor (i) Motor Each (ii) Pump Each	(i)	Pump Tee Bolt up to 8 stage	Each
36. Pump stud with nut 37. MS nut 8/10 mm 38. SS nut 8/10 mm 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P (ii) 12.5 H.P to 20.0 H.P 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor (ii) Pump Each Each Each Each Each Each Lowering & Lifting of submersible pump set in the bore well			Each
37. MS nut 8/10 mm 38. SS nut 8/10 mm 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P Each (ii) 12.5 H.P to 20.0 H.P Each 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor Each (ii) Pump Each Each Each Each Each Each Each Each Each			Each
38. SS nut 8/10 mm 39. Coupling & Setting motor pump and Testing (i) 0.5 H.P to 10 H.P (ii) 12.5 H.P to 20.0 H.P 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor (i) Motor Each Each Each Each Each Lowering & Lifting of submersible pump set in the bore well			Each
 39. Coupling & Setting motor pump and Testing 0.5 H.P to 10 H.P 12.5 H.P to 20.0 H.P Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint Motor Motor Pump Each B. Lowering & Lifting of submersible pump set in the bore well 			Each
 (i) 0.5 H.P to 10 H.P (ii) 12.5 H.P to 20.0 H.P 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor (ii) Pump Each Ea			
 (ii) 12.5 H.P to 20.0 H.P 40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor (ii) Pump B. Lowering & Lifting of submersible pump set in the bore well 			Each
40. Painting of submersible pump set with two coat of Zink chromate primer & one coat of Anemal paint (i) Motor Each (ii) Pump Each B. Lowering & Lifting of submersible pump set in the bore well			Each
of Zink chromate primer & one coat of Anemal paint (i) Motor Each (ii) Pump Each B. Lowering & Lifting of submersible pump set in the bore well			
(i) Motor Each (ii) Pump Each B. Lowering & Lifting of submersible pump set in the bore well		of Zink chromate primer & one coat of Anemal	
(ii) Pump Each B. Lowering & Lifting of submersible pump set in the bore well	(1)		
B. Lowering & Lifting of submersible pump set in the bore well			
the bore well			Each
(i) GI delivery pipe up to 300 feet Each Job	B.		
	(i)	GI delivery pipe up to 300 feet	Each Job

/::\	Ol delivery rise 204 to 500 feet	Each Job
(ii)	GI delivery pipe 301 to 500 feet	
(iii)	HDPE delivery pipe up to 300 feet	Each Job
(iv)	HDPE delivery pipe 301 to 500 feet	Each Job
C.	Stator/Control panel Bentex	
1.	Testing of stator/control panel	
(i)	DOL SP/TP DOL	Each
(ii)	S/D TP	Each
2.		
(i)	Replacement of operating coil	Each
(ii)	Replacement of combination coil	Each
3.	Replacement of over load relay	Each
(i)	Replacement of Air break contactor	Each
(ii)	For oil immersed contactor	
4.	Replacement of over load relay	Each
5.	Replacement of on/off push switch	Each
6.	Replacement of Base plate	Each
7.	Replacement of auxiliary contact	Each
8.	Replacement of Terminal Block	Each
9.	Replacement of single phase preventer	Each
10.	Replacement of MCB single pole	Each
11.	Replacement of MCB triple pole	Each
12.	Replacement of Volt/Amp meter	Each
13.	Replacement of starter oil	Liter
14.	Replacement of Indicator	Each

Terms & Conditions

- 1. Rates should be given on above format firm and inclusive of all takes.
- 2. Validity of rates at least 12 month
- 3. After testing and disasemlifing of pump set/starter-control panel estimate will produce and approve from concern authority.
- 4. Payment will the made after successful operation for one week.

Signature and seal of service center