

- B.07.01.04 Perform high potential test of windings (new or reconditioned) as stated in EASA AR100-1998, Item 4.4 High-Potential Tests.
- B.07.01.05 NO LOAD test run of the submersible pump shall be performed at its highest rated voltage and frequency. . The voltage and current imbalance shall NOT exceed OEM specified values. If OEM values are not available IEEE and/or NEMA values shall be referenced. Contractor shall record all readings and computations.
- B.07.01.06 The submersible pumps unit shall be securely mounted, to a leveled metal base-plate or set on standard rubber isolation pads while vibration readings are taken.
- B.07.01.07 Vibration level measurements shall be taken on the completely assembled unit at the bearing housings (horizontal, axial and vertical positions) adjacent to the shaft. The vibration level limits set in B.00.34 shall not be exceeded.
- B.07.01.08 If deficiencies are detected, the repair work shall be rejected and the contractor shall make the necessary repairs, adjustments or replacements.
- B.07.01.09 After corrective actions are made, the unit shall go through a new Shop test run before the unit is dispatched to be installed and undergo Field Test Run.
- B.07.02 FINAL ACCEPTANCE TESTS, THE FIELD "RUN TEST"
- B.07.02.01 The UDR shall inspect the repaired unit before the Field Run Test can begin. It is the Contractor's responsibility to ensure communication has been established with the UDR for witnessing of the performance test.
- B.07.02.02 After the unit is continuously under site's FULL LOAD condition for at least twenty-four hours (actual run will be < or = to 24 hours), the Contractor shall measure/record data of start and run. Acceptable values of all readings are as specified by the OEM. The voltage and current imbalance shall NOT exceed OEM specified values. If OEM values are not available IEEE and/or NEMA values shall be the reference. Contractor shall record all readings and computations.
- B.07.02.03 If deficiencies are detected, the repair work shall be rejected and the contractor shall make the necessary repairs, adjustments or replacements.
- B.07.02.04 After corrective actions are made, the unit shall go through a new Field Run Test before the unit is accepted.
- B.07.02.05 The repair record and report covering teardown report, photographs of the condition of the unit, specific measurements, and tests such as balancing of rotating elements, vibration measurements, mechanical measurements, start current, run current, insulation level, and others shall be kept for three years by the Contractor, and shall be furnished to the City if requested by UDR.
- B.07.02.06 A typed copy of Repair Data Sheets covering results of specific tests such as rotor balance, vibration measurement, electrical testing results, mechanical measurements, rewinding data, and final Shop Final Test as well as Field Run Test sheets shall be included with the shipment of all repaired submersible pumps units, if requested by UDR.
- B.07.02.07 The City shall not make any payment to the Contractor until ALL corrective actions are made and the equipment repair is accepted.

B.08 SILENCE OF SPECIFICATIONS

The apparent silence of these specifications as to any detail, or apparent omission from it of a detailed description concerning any point, shall be regarded as meaning that only the best commercial practice is to prevail and that only material and workmanship of the finest quality are to be used. All interpretations of these specifications shall be made on the basis of this statement.

B.09 LABOR RATE

The labor rate shall include ALL costs for a qualified person to work on and repair the City equipment including wages, all company benefits, and company profit.

B.10 ADDITIONAL SERVICES

B.10.01 Prior to commencement of any Additional Services," Contractor shall submit a written proposal for approval by UDR describing the work to be done and include a good faith estimate of the cost. The proposal shall include as a minimum a list of repairs, sub-contractor(s), and a schedule of the repairs.

B.10.02 Contractor shall perform Additional Services using the unit rates in the "Bid Forms" as specified for the type of service provided. If the "Bid Forms" do not cover the work the Contractor shall be paid on the reimbursable cost-plus basis. Timing of any Additional Services shall be mutually agreed upon in writing between the UDR and the Contractor.

B.11 WARRANTIES

B.11.01 Contractor shall observe the highest standards of diligence and care in the performance of repair services and shall meticulously follow the standards and procedures required by the equipment manufacturer.

B.11.02 The Contractor further warrants that all service and replacement parts it provides shall be in strict compliance with all applicable regulations.

B.11.03 A minimum full warranty of 12 months is required upon completion of repair services. The warranty period shall begin after satisfactory test run and the day the City officially accepts the repaired unit.

B.11.04 During the warranty period ALL related work shall be started by Contractor within twenty-four (24) hours after notification and shall be completed within ten (10) days.

B.11.05 During the warranty period ALL failed units shall be re-repaired or replaced at Contractor's expense if failure occurs under normal operating conditions or if the failure is due to faulty parts or negligence of the Contractor.

B.11.06 If the number of days a unit is out service for warranty repair exceeds ten (10) business days, the warranty shall be extended by the number of calendar days the unit has been out of service.

B.12 INVOICES

Contractor shall submit invoices for payment in triplicate (one original and two copies) that are on Contractor's company stationary with the original signed by an authorized agent of the

company. The invoice number shall not be duplicated during the term of the contract periods. ALL SUPPORTING DOCUMENTS SHALL BE ORIGINAL. Each invoice shall include in detail the following information and supporting documents:

- B.12.01 City Contract number, City Ordinance number, City Organization number, City equipment E I Number, City Work Order Number, and Contractor's Job number
- B.12.02 Contractor's Job Number shall appear clearly on all time sheets, invoices, and suppliers' invoices
- B.12.03 Contract Year shall appear clearly on all time sheets, invoices, and suppliers' invoices
- B.12.04 Contractor's name and address and where the service was performed
- B.12.05 City Facility number and address where equipment had been prior to repair services
- B.12.06 City Facility number and address where equipment was delivered to after repair services
- B.12.07 Teardown Repair Form and Repair Scope
- B.12.08 Cost Estimate Form with detailed description of services rendered.
- B.12.09 Description of Parts or components repaired or replaced. Provide Part Numbers, listing before and after discount. If parts are OEM reconditioned, the costs to reconditioned parts must be listed as well as the cost of new OEM parts.
- B.12.10 Detailed invoices of Subcontractors with description of work performed, hours, and total cost.
- B.12.11 Detailed cost of labor (labor hours and rates as quoted in Bid Forms) for in-house work.
- B.12.12 Subtotal the costs for parts and labor separately.
- B.12.13 Clearly indicate the cost of the repair of the unit as a percentage of cost for a new unit
- B.12.14 City delivery and pickup tickets
- B.12.15 UL re-certification for explosion-proof units
- B.12.16 Final Acceptance Tests Form
- B.12.17 All unit prices for labor and parts shall be easily identified against the quoted contract pricing
- B.12.18 Total cost for the job

Mail invoices to Accounts Payable:

Appropriate Department
P.O. Box
Houston, Texas.

- B.13 Additions & Deletions:
The City, by written notice from the City Purchasing Agent to the Contractor, at any time during the term of this contract, may add or delete like or similar equipment, locations and/or services to the list of equipment, locations and/or services to be performed. Any such written notice shall take effect on the date stated in the notice from the City. Equipment, locations and/or services added will be subject to the contract services and charges or rates as an item already specified in the fee schedule. In the event the additional equipment, locations and/or service is not identical to any item already under contract, the charges therefore will then be the Contractor's normal and customary charges or rates for the equipment, locations and/or services classified in the fee schedule.

- B.14 ESTIMATED QUANTITIES NOT GUARANTEED
The estimated quantities specified herein are not a guarantee of actual quantities, as the City does not guarantee any particular quantity of large submersible pump repair services during the term of this contract. The quantities may vary depending upon the actual needs of the user Department. The quantities specified herein are good faith estimates of usage during the term of this contract. Therefore, the City shall not be liable for any contractual agreements/obligations the Contractor enters into based on the City purchasing/requiring all the quantities specified herein.

B.15

WARRANTY OF SERVICES

- a) *Definitions:* "Acceptance" as used in this clause, means the act of an authorized representative of the City by which the City assumes for itself, approval of specific services as partial or complete performance of the contract.

"Correction" as used in this clause, means the elimination of a defect.

- b) Notwithstanding inspection and acceptance by the City or any provision concerning the conclusiveness thereof, the Contractor warrants that all services performed under this contract will, at the time of acceptance, be free from defects in workmanship and conform to the requirements of this contract. The City shall give written notice of any defect or nonconformance to the Contractor within a one-year period from the date of acceptance by the City. This notice shall state either (1) that the Contractor shall correct or re-perform any defective or non-conforming services at no additional cost to the City, or (2) that the City does not require correction or re-performance.
- c) If the Contractor is required to correct or re-perform, it shall be at no cost to the City, and any services corrected or re-performed by the Contractor shall be subject to this clause to the same extent as work initially performed. If the Contractor fails or refuses to correct or re-perform, the City may, by contract or otherwise, correct or replace with similar services and charge to the Contractor the cost occasioned to the City thereby, or make an equitable adjustment in the contract price.
- d) If the City does not require correction or re-performance, the City shall make an equitable adjustment in the contract price.

EXHIBIT "BB-1"
City of Houston, Wastewater Operations
Large Submersible Pumps

City of Houston
Wastewater Operations
Large Submersible Pumps

REVISED 09/11/02

Location	Facility Number	FACILITY ADDRESS	KEY MAP	PUMP #	EI #	PURPOSE	Manufacture
BISSONNET #4	474	8620 Bissonnet	530-T	1		LIFT PUMP	FLYGT
BISSONNET #4	474	8620 Bissonnet	530-T	2		LIFT PUMP	FLYGT
BISSONNET #4	474	8620 Bissonnet	530-T	3		LIFT PUMP	FLYGT
BISSONNET #4	474	8620 Bissonnet	530-T	4		LIFT PUMP	FLYGT
BISSONNET #4	474	8620 Bissonnet	530-T	5		LIFT PUMP	FLYGT
MAGNOLIA/HEDRICK	129	1707 Hedrick	495-S	1		LIFT PUMP	KSB
MAGNOLIA/HEDRICK	129	1707 Hedrick	495-S	2		LIFT PUMP	KSB
MAGNOLIA/HEDRICK	129	1707 Hedrick	495-S	3		LIFT PUMP	KSB
MAGNOLIA/HEDRICK	129	1707 Hedrick	495-S	4		LIFT PUMP	KSB
CLINTON DR. #2	399	4309 Clinton Dr.	494-K	1		LIFT PUMP	FLYGT
CLINTON DR. #2	399	4309 Clinton Dr.	494-K	10		LIFT PUMP	FLYGT
CLINTON DR. #2	399	4309 Clinton Dr.	494-K	11		LIFT PUMP	FLYGT
CLINTON DR. #2	399	4309 Clinton Dr.	494-K	12		LIFT PUMP	FLYGT
CLINTON DR. #2	399	4309 Clinton Dr.	494-K	13		LIFT PUMP	FLYGT
CLINTON DR. #2	399	4309 Clinton Dr.	494-K	14		LIFT PUMP	FLYGT
CLINTON DR. #2	399	4309 Clinton Dr.	494-K	2		LIFT PUMP	FLYGT
CLINTON DR. #2	399	4309 Clinton Dr.	494-K	3		LIFT PUMP	FLYGT
CLINTON DR. #2	399	4309 Clinton Dr.	494-K	4		LIFT PUMP	FLYGT
CLINTON DR. #2	399	4309 Clinton Dr.	494-K	5		LIFT PUMP	FLYGT
CLINTON DR. #2	399	4309 Clinton Dr.	494-K	6		LIFT PUMP	FLYGT
CLINTON DR. #2	399	4309 Clinton Dr.	494-K	7		LIFT PUMP	FLYGT
CLINTON DR. #2	399	4309 Clinton Dr.	494-K	8		LIFT PUMP	FLYGT
CLINTON DR. #2	399	4309 Clinton Dr.	494-K	9		LIFT PUMP	FLYGT
DAIRY ASHFORD #4	430	3600 Dairy Ashford Rd.	528-D	2		LIFT PUMP	FLYGT
DAIRY ASHFORD #4	430	3600 Dairy Ashford Rd.	528-D	3		LIFT PUMP	FLYGT
GREENS BAYOU	096	12870 1/2 Greens Bayou	496-H	1		LIFT PUMP	FLYGT
GREENS BAYOU	096	12870 1/2 Greens Bayou	496-H	2		LIFT PUMP	FLYGT
GREENS BAYOU	096	12870 1/2 Greens Bayou	496-H	3		LIFT PUMP	FLYGT
GREENS BAYOU	096	12870 1/2 Greens Bayou	496-H	4		LIFT PUMP	FLYGT
GULF FRWY #2	098	8209 Gulf Freeway	535-T	1		LIFT PUMP	FLYGT
GULF FRWY #2	098	8209 Gulf Freeway	535-T	2		LIFT PUMP	FLYGT

GULF FRWY #2	098	8209 Gulf Freeway	535-T 3	LIFT PUMP	FLYGT
GULF FRWY #2	098	8209 Gulf Freeway	535-T 4	LIFT PUMP	FLYGT
KEEGANS BAYOU	250	9401 White Chapel Ln.	530-S	INFLUENT	FLYGT
KEEGANS BAYOU	250	9401 White Chapel Ln.	530-S	INFLUENT	FLYGT
KEEGANS BAYOU	250	9401 White Chapel Ln.	530-S	INFLUENT	FLYGT
KEEGANS BAYOU	250	9401 White Chapel Ln.	530-S	INFLUENT	FLYGT
MAXEY RD	411	909 Maxey Rd.	496-G 1	LIFT PUMP	KSB
MAXEY RD	411	909 Maxey Rd.	496-G 2	LIFT PUMP	KSB
MAXEY RD	411	909 Maxey Rd.	496-G 3	LIFT PUMP	KSB
N. ELDRIDGE UP	122	1011 1/2 N. Eldridge Parkway	488-C 2	LIFT PUMP	FLYGT
N. ELDRIDGE UP	122	1011 1/2 N. Eldridge Parkway	488-C 3	LIFT PUMP	FLYGT
N. ELDRIDGE UP	122	1011 1/2 N. Eldridge Parkway	488-C 4	LIFT PUMP	FLYGT
SOUTHWEST	190	4211 Beechnut	531-P 1	INFLUENT	KSB
SOUTHWEST	190	4211 Beechnut	531-P 2	INFLUENT	KSB
SOUTHWEST	190	4211 Beechnut	531-P 3	INFLUENT	KSB
SOUTHWEST	190	4211 Beechnut	531-P 4	INFLUENT	KSB
SOUTHWEST	190	4211 Beechnut	531-P 5	INFLUENT	KSB
SOUTHWEST	190	4211 Beechnut	531-P 6	INFLUENT	KSB
SOUTHWEST	190	4211 Beechnut	531-P 7	INFLUENT	KSB
SOUTHWEST	190	4211 Beechnut	531-P 8	INFLUENT	KSB
SOUTHWEST	190	4211 Beechnut	531-P 9	INFLUENT	KSB
SOUTHWEST	190	4211 Beechnut	531-P 10	INFLUENT	KSB
SOUTHWEST	190	4211 Beechnut	531-P 1	UNDERFLOW	KSB
SOUTHWEST	190	4211 Beechnut	531-P 2	UNDERFLOW	KSB
SOUTHWEST	190	4211 Beechnut	531-P 3	UNDERFLOW	KSB
SOUTHWEST	190	4211 Beechnut	531-P 4	UNDERFLOW	KSB
SOUTHWEST	190	4211 Beechnut	531-P 5	UNDERFLOW	KSB
SOUTHWEST	190	4211 Beechnut	531-P 6	UNDERFLOW	KSB
SOUTHWEST	190	4211 Beechnut	531-P 1	RETURNFLOW	EBARA
SOUTHWEST	190	4211 Beechnut	531-P 2	RETURNFLOW	EBARA
SOUTHWEST	190	4211 Beechnut	531-P 3	RETURNFLOW	EBARA
SOUTHWEST	190	4211 Beechnut	531-P 4	RETURNFLOW	EBARA
SOUTHWEST	190	4211 Beechnut	531-P 5	RETURNFLOW	EBARA
SOUTHWEST	190	4211 Beechnut	531-P 1	EFFLUENT	FLYGT
SOUTHWEST	190	4211 Beechnut	531-P 2	EFFLUENT	FLYGT
SOUTHWEST	190	4211 Beechnut	531-P 3	EFFLUENT	FLYGT
SOUTHWEST	190	4211 Beechnut	531-P 4	EFFLUENT	FLYGT
SOUTHWEST	190	4211 Beechnut	531-P 5	EFFLUENT	FLYGT
SOUTHWEST	190	4211 Beechnut	531-P 6	EFFLUENT	FLYGT
SOUTHWEST	190	4211 Beechnut	531-P 1	BACKWASH	FLYGT
SOUTHWEST	190	4211 Beechnut	531-P 2	BACKWASH	FLYGT
SOUTHWEST	190	4211 Beechnut	531-P 3	BACKWASH	FLYGT

SOUTHWEST	190	4211 Beechnut	531-P 4		BACKWASH	FLYGT
TIDWELL TIMBERS	498	10545 Tidwell Rd.	456-B 1		LIFT	FLYGT
TIDWELL TIMBERS	498	10545 Tidwell Rd.	456-B 2		LIFT	FLYGT
TIDWELL TIMBERS	498	10545 Tidwell Rd.	456-B 3		LIFT	FLYGT
UPPER BRAES	286	13525 Old Westheimer	529-A		INFLUENT	KSB
UPPER BRAES	286	13525 Old Westheimer	529-A		INFLUENT	KSB
UPPER BRAES	286	13525 Old Westheimer	529-A		INFLUENT	KSB
UPPER BRAES	286	13525 Old Westheimer	529-A		INFLUENT	KSB
UPPER BRAES	286	13525 Old Westheimer	529-A		INFLUENT	KSB
UPPER BRAES	286	13525 Old Westheimer	529-A		INFLUENT	KSB
UPPER BRAES	286	13525 Old Westheimer	529-A		INFLUENT	KSB
UPPER BRAES	286	13525 Old Westheimer	529-A		INFLUENT	KSB
UPPER BRAES	286	13525 Old Westheimer	529-A		INFLUENT	KSB
UPPER BRAES	286	13525 Old Westheimer	529-A		INFLUENT	KSB
W.C.I.D. #28	052	12001 Sowden	451-J 3		LIFT PUMP	FLYGT
W.C.I.D. #051	226	4900 Gallagher	571-R 4	100627	LIFT PUMP	KSB
W.C.I.D. #051	226	4900 Gallagher	571-R 5	100630	LIFT PUMP	KSB
W.C.I.D. #051	226	4900 Gallagher	571-R 6	100633	LIFT PUMP	KSB
W.C.I.D. #051	226	4900 Gallagher	571-R 7	100636	LIFT PUMP	KSB
W.C.I.D. #076	458	13535 River Trail Drive	415-A 1		LIFT	HOMA
W.C.I.D. #076	458	13535 River Trail Drive	415-A 2		LIFT	HOMA
W.C.I.D. #076	458	13535 River Trail Drive	415-A 3		LIFT	HOMA
W.C.I.D. #111	279	10601 Huntington Point	528-Y 3	62649	LIFT PUMP	KSB
W.C.I.D. #111	279	10601 Huntington Point	528-Y 4	62650	LIFT PUMP	KSB

EXHIBIT "BB-2"
Teardown and Recommended Repair Form
City of Houston

Public Works & Engineering Department
 Large Submersible Pump Repair Service Contract

Sample Only, Actual Form is subject to change by CTR after Award of the contract

Contractor: _____ Contractor Job #: _____

Contract #: _____ Ordinance #: _____ City Work Order #: _____

City Facility Name: _____ City Facility #: _____ EI #: _____

Nameplate Information:

Make:	Volt:	HP:	RPM:
Model:	Amp:	Hz:	SF:
Serial:	Impeller Code:		

Visual Inspection:

Cable Information:

Power Cable	Size	Length	Condition
Control Cable	Size	Length	Condition

Bearings	DE Size	Condition
Bearings	ODE Size	Condition
Volute		
Wear Rings		
Slide Rail Bracket		
Discharge Face		

Shaft DE	
Shaft ODE	
Face of Rotor	

Stator Megger Test: _____

Cable Megger Test: _____

Surge Test: _____

Core Loss Test: _____

Recommendation: Recondition-Repair: _____ Rewind-Repair: _____

Other Repairs Needed: _____

Parts Description: _____

Prepared By: _____ Job Title: _____ Date: _____

EXHIBIT "BB-3"
U. L. Certification Form
City of Houston

Public Works & Engineering Department
Large Submersible Pump Repair Service

Sample Only, Actual Form is subject to change by CTR after Award of the contract

Contractor: _____ Contractor Job #: _____

Contract #: _____ Ordinance #: _____ City Work Order #: _____

City Facility Name: _____ City Facility #: _____ EI #: _____

Nameplate Information:

Make:	Volt:	HP:	RPM:
Model:	Amp:	Hz:	SF:
Serial:	Impeller Code:		

OLD U.L. SERIAL # _____ NEW SERIAL # _____

ORIGINAL CLASS _____ ORIGINAL GROUP _____

REBUILT CLASS _____ REBUILT GROUP _____

DATE NEW SERIAL # ISSUED _____

WORK DONE _____

SUBMERSIBLE PUMP MFGR _____ FRAME _____

SUBMERSIBLE PUMP SERIAL # _____

HP _____ VOLTS _____ AMPS _____ CODE _____

INSULATING CLASS _____ THERMOSTAT MOUNTING CODE _____

U.L. INSPECTOR NAME: _____

U.L. INSPECTOR EMPLOYEE #: _____

EXHIBIT "BB-4"
Shop Acceptance Tests Form
City of Houston

Public Works & Engineering Department
 Large Submersible Pump Repair Service Contract

Sample Only, Actual Form is subject to change by CTR after Award of the contract

Contractor: _____ Contractor Job #: _____

Contract #: _____ Ordinance #: _____ City Work Order #: _____

City Facility Name: _____ City Facility #: _____ EI #: _____

Nameplate Information:

Make:	Volt:	HP:	RPM:
Model:	Amp:	Hz:	SF:
Serial:	Impeller Code:		

Visual Inspection:

Stator Megger Test: _____

Cable Megger Test: _____

Hi-Potential Test: _____

Source Voltages	V1 =	V2 =	V3 =
No-Load Currents	I1 =	I2 =	I3 =
Vibration	Axial =	Radial =	Vertical =

Comments and Deficiencies:

Tests Performed By: _____ Job Title: _____ Date: _____

Witnessed By UDR: _____ Date: _____

EXHIBIT "BB-5"
Field Acceptance Tests Form
City of Houston

Public Works & Engineering Department
 Large Submersible Pump Repair Service Contract

Sample Only, Actual Form is subject to change by CTR after Award of the contract

Contractor: _____ Contractor Job #: _____

Contract #: _____ Ordinance #: _____ City Work Order #: _____

City Facility Name: _____ City Facility #: _____ EI #: _____

Nameplate Information:

Make:	Volt:	HP:	RPM:
Model:	Amp:	Hz:	SF:
Serial:	Impeller Code:		

Visual Inspection:

Stator Megger Test: _____

Cable Megger Test: _____

Source Voltages	V1 =	V2 =	V3 =
Run Currents, Closed Valve	I1 =	I2 =	I3 =
Currents, Open Valve, Start	I1 =	I2 =	I3 =
Currents, Open Valve, after 24 hour	I1 =	I2 =	I3 =

Comments and Deficiencies:

Tests Performed By: _____ Job Title: _____ Date: _____

Witnessed By UDR: _____ Date: _____

EXHIBIT "BB-6"
Equipment Release Authorization Form
City of Houston
 Public Works & Engineering Department
 Large Submersible Pump Repair Service Contract
Sample Only, Actual Form is subject to change by CTR after Award of the contract

RELEASE #: _____

DATE: _____

CITY WORK ORDER #: _____

CITY FACILITY NAME: _____ CITY FACILITY #: _____ EI #: _____

CONTRACTOR: _____ CONTRACTOR JOB #: _____

CONTRACTOR ADDRESS: _____

CONTRACT #: _____

ORDINANCE #: _____

NAMEPLATE INFORMATION:

MAKE:	VOLT:	HP:	RPM:
MODEL:	AMP:	HZ:	SF:
SERIAL:	IMPELLER CODE:		

REASON FOR THE PULLING OF THE SUBMERSIBLE PUMP:

NAME OF THE SHOP THE EQUIPMENT IS BEING TAKEN TO:

IS THERE A PICTURE OF THE SUBMERSIBLE ATTACHED?

YES: _____ NO: _____

CONTRACTOR REPRESENTATIVE

CITY OF HOUSTON REPRESENTATIVE

NAME: _____

NAME: _____

EMPLOYEE #: _____

SIGNATURE: _____

SIGNATURE: _____

EMPLOYEE NUMBER: _____

EMPLOYEE NUMBER: _____

COMMENTS: _____

EXHIBIT "BB-7"
Recommended Repair Estimate Form
City of Houston
 Public Works & Engineering Department
 Large Submersible Pump Repair Service Contract
Sample Only, Actual Form is subject to change by CTR after Award of the contract

Contract #:	City Work Order #:
Ordinance #:	Contractor Job #:
City Facility:	Facility #:
Submersible Pump:	
Manufacturer:	Work Notification Date:
Voltage: Current: HP: RPM:	Field Inspection Date:
Serial #:	Equipment Pull Date:
EI#:	Estimate Date:

UNIT PRICE ITEMS:	Unit	E
	<u>Price</u>	<u>Qty</u>
Item 1 - Prepare for Removal - Each		1.00
Item 2 - Transport to Shop - Each		1.00
Item 3 - Return to City - Each		1.00
Sub-Total Unit Price Items		

COST PLUS ITEMS:	Contract	E
	<u>Cost</u> <u>Mark Up</u>	
Item 14 -	1.**	
Item 15	1.**	
Item 15- Work by Sub-contractor (see Original invoices)	1.**	
Item 16 - NDT (see parts worksheet)	1.**	
Item 17 - Parts: (see parts Original Invoices)	1.**	
Item 18 - Rented Crane/Rigging	1.**	
Sub-Total Cost Plus Items		

Additional Services (see worksheet):

Total Estimated Project Costs

Total Estimated Submersible Pump Repair Only

Replacement Cost of an Identical Unit

Repair Cost Expressed as % of Replacement Cost

Repair of Submersible Pump Approved by City of Houston:

Signature/Date – Submersible Pump Repair Print Name

EXHIBIT "BB-8"
Progress and Status Report Form
City of Houston
 Public Works & Engineering Department
 Large Submersible Pump Repair Service Contract
Sample Only, Actual Form is subject to change by CTR after Award of the contract

Release Number	Work Order #	Work Order Date	E.I. #	Fac. #	Fac. Name	Manufac .	Model #	Serial #	H.P.	Problem	Date In Shop	Shop Job #	Inspec t Date	T C

EXHIBIT "C"
EQUAL EMPLOYMENT OPPORTUNITY

1. The contractor, subcontractor, vendor, supplier, or lessee will not discriminate against any employee or applicant for employment because of race, religion, color, sex, national origin, or age. The contractor, subcontractor, vendor, supplier, or lessee will take affirmative action to ensure that applicants are employed and that employees are treated during employment without regard to their race, religion, color, sex, national origin, or age. Such action will include, but not be limited to, the following: employment; upgrading; demotion or transfer; recruitment advertising; layoff or termination; rates of pay or other forms of compensation and selection for training, including apprenticeship. The contractor, subcontractor, vendor, supplier or lessee agrees to post in conspicuous places available to employees, and applicants for employment, notices to be provided by the City setting forth the provisions of this Equal Employment Opportunity Clause.
2. The contractor, subcontractor, vendor, supplier, or lessee states that all qualified applicants will receive consideration for employment without regard to race, religion, color, sex, national origin or age.
3. The contractor, subcontractor, vendor, supplier, or lessee will send to each labor union or representatives of workers with which it has a collective bargaining agreement or other contract or understanding, a notice to be provided by the agency contracting officer advising the said labor union or worker's representative of the contractor's and subcontractor's commitments under Section 202 of Executive Order No. 11246, and shall post copies of the notice in conspicuous places available to employees and applicants for employment.
4. The contractor, subcontractor, vendor, supplier, or lessee will comply with all provisions of Executive Order No. 11246 and the rules, regulations, and relevant orders of the Secretary of Labor or other Federal Agency responsible for enforcement of the equal employment opportunity and affirmative action provisions applicable and will likewise furnish all information and reports required by the Mayor and/or Contractor Compliance Officer(s) for purposes of investigation to ascertain and effect compliance with this program.
5. The contractor, subcontractor, vendor, supplier, or lessee will furnish all information and reports required by Executive Order No. 11246, and by the rules, regulations, and orders of the Secretary of Labor, or pursuant thereto, and will permit access to all books, records, and accounts by the appropriate City and Federal Officials for purposes of investigations to ascertain compliance with such rules, regulations, and orders. Compliance reports filed at such times as directed shall contain information as to the employment practice policies, program, and work force statistics of the contractor, subcontractor, vendor, supplier, or lessee.
6. In the event of the contractor's, subcontractor's, vendor's, supplier's, or lessee's non-compliance with the non-discrimination clause of this contract or with any of such rules, regulations, or orders, this contract may be canceled, terminated, or suspended in whole or in part, and the contractor, subcontractor, vendor, supplier, or lessee may be declared ineligible for further City contracts in accordance with procedures provided in Executive Order No. 11246, and such other sanctions may be imposed and remedies invoked as provided in the said Executive Order, or by rule, regulation, or order of the Secretary of Labor, or as may otherwise be provided by law.
7. The contractor shall include the provisions of paragraphs 1-8 of this Equal Employment Opportunity Clause in every subcontract or purchase order unless exempted by rules, regulations, or orders of the Secretary of Labor issued pursuant to Section 204 of Executive Order No. 11246 of September 24, 1965, so that such provisions will be binding upon each subcontractor or vendor. The contractor will take such action with respect to any subcontractor or purchase order as the contracting agency may direct as a means of enforcing such provisions including sanctions for noncompliance; provided, however, that in the event the contractor becomes involved in, or is threatened with litigation with a subcontractor or vendor as a result of such direction by the contracting agency, the contractor may request the United States to enter into such litigation to protect the interests of the United States.
8. The contractor shall file and shall cause his or her subcontractors, if any, to file compliance reports with the City in the form and to the extent as may be prescribed by the Mayor. Compliance reports filed at such times as directed shall contain information as to the practices, policies, programs, and employment policies and employment statistics of the contractor and each subcontractor.

EXHIBIT "D"

MWBE SUBCONTRACT TERMS

Contractor shall ensure that all subcontracts with MWBE subcontractors and suppliers are clearly labeled "THIS CONTRACT IS SUBJECT TO BINDING ARBITRATION ACCORDING TO THE TEXAS GENERAL ARBITRATION ACT" and contain the following terms:

1. _____ (MWBE subcontractor) shall not delegate or subcontract more than 50% of the work under this subcontract to any other subcontractor or supplier without the express written consent of the City of Houston's Affirmative Action Director ("the Director").

2. _____ (MWBE subcontractor) shall permit representatives of the City of Houston, at all reasonable times, to perform (1) audits of the books and records of the subcontractor, and (2) inspections of all places where work is to be undertaken in connection with this subcontract. Subcontractor shall keep such books and records available for such purpose for at least four (4) years after the end of its performance under this subcontract. Nothing in this provision shall affect the time for bringing a cause of action nor the applicable statute of limitations.

3. Within five business days of execution of this subcontract, Contractor (prime contractor) and Subcontractor shall designate in writing to the Director an agent for receiving any notice required or permitted to be given pursuant to Chapter 15 of the Houston City Code of Ordinances, along with the street and mailing address and phone number of such agent.

4. As concluded by the parties to this subcontract, and as evidenced by their signature hereto, any controversy between the parties involving the construction or application of any of the terms, covenants or conditions of this subcontract shall, on the written request of one party served upon the other or upon notice by Director served on both parties, be submitted to binding arbitration, under the Texas General Arbitration Act (Tex. Civ. Prac. & Rem. Code Ann., Ch. 171 -- "the Act"). Arbitration shall be conducted according to the following procedures:

a. Upon the decision of the Director or upon written notice to the Director from either party that a dispute has arisen, the Director shall notify all parties that they must resolve the dispute within thirty (30) days or the matter may be referred to arbitration.

b. If the dispute is not resolved within the time specified, any party or the Director may submit the matter to arbitration conducted by the American Arbitration Association under the rules of the American Arbitration Association, except as otherwise required by the City's contract with American Arbitration Association on file in the Office of the City's Affirmative Action Division.

Upon submittal of the matter to arbitration each party shall pay all fees required by the American Arbitration Association and sign a form releasing the American Arbitration Association and its arbitrators from liability for decisions reached in the arbitration.

In the event the American Arbitration Association no longer administers Affirmative Action arbitration for the City, the Director shall prescribe alternate procedures as necessary to provide arbitration by neutrals in accordance with the requirements of Chapter 15 of the Houston City Code of Ordinances.

e. All arbitrations shall be conducted in Houston, Texas, unless the parties agree to a different location.

EXHIBIT "E"
DRUG POLICY COMPLIANCE AGREEMENT

I, _____ as an owner or officer of
(Name) (Print/Type) (Title)

(Name of Company) (Contractor)

have authority to bind Contractor with respect to its bid, offer or performance of any and all contracts it may enter into with the City of Houston; and that by making this Agreement, I affirm that the Contractor is aware of and by the time the contract is awarded will be bound by and agree to designate appropriate safety impact positions for company employee positions, and to comply with the following requirements before the City issues a notice to proceed:

1. Develop and implement a written Drug Free Workplace Policy and related drug testing procedures for the Contractor that meet the criteria and requirements established by the Mayor's Amended Policy on Drug Detection and Deterrence (Mayor's Drug Policy) and the Mayor's Drug Detection and Deterrence Procedures for Contractors (Executive Order No. 1-31).
2. Obtain a facility to collect urine samples consistent with Health and Human Services (HHS) guidelines and a HHS certified drug testing laboratory to perform the drug tests.
3. Monitor and keep records of drug tests given and the results; and upon request from the City of Houston, provide confirmation of such testing and results.
4. Submit semi-annual Drug Policy Compliance Declarations.

I affirm on behalf of the Contractor that full compliance with the Mayor's Drug Policy and Executive Order No. 1-31 is a material condition of the contract with the City of Houston.

I further acknowledge that falsification, failure to comply with or failure to timely submit declarations and/or documentation in compliance with the Mayor's Drug Policy and/or Executive Order No. 1-31 will be considered a breach of the contract with the City and may result in non-award or termination of the contract by the City of Houston.

Date _____

Contractor Name _____

Signature _____

Title _____

EXHIBIT "F"
**Contractor's Certification Of No Safety Impact Positions
In Performance Of A City Contract**

I, _____
(Name)(Print/Type) _____ **(Title)** _____
as an owner or officer of _____ (Contractor)
have authority to bind the Contractor with respect to its bid, and I hereby certify that Contractor has
no employee safety impact positions as defined in §5.18 of Executive Order No. 1-31 that will be
involved in performing this City Contract. Contractor agrees and covenants that it shall immediately
notify the City's Director of Personnel if any safety impact positions
are established to provide services in performing this City Contract.

Date

Contractor Name

Signature

Title

**CONTRACTOR'S CERTIFICATION OF NON-APPLICATION OF
CITY OF HOUSTON DRUG DETECTION AND DETERRENCE PROCEDURES
FOR CONTRACTORS**

I, _____
as an **(NAME)** **(PRINT/TYPE)**

owner or officer of _____ (Contractor) have authority
to bind the Contractor with respect to its bid, and I hereby certify that Contractor has fewer than
fifteen (15) employees during any 20-week period during a calendar year and also certify that
Contractor has no employee safety impact positions as defined in 5.18 of Executive Order No. 1-31
that will be involved in performing this City Contract. Safety impact position means a Contractor's
employment position involving job duties that if performed with inattentiveness, errors in judgment, or
diminished coordination, dexterity, or composure may result in mistakes that could present a real
and/or imminent threat to the personal health or safety of the employee, co-workers, and/or the
public.

DATE

CONTRACTOR NAME

SIGNATURE

TITLE

EXHIBIT "G"
DRUG POLICY COMPLIANCE DECLARATION

I, _____ as an owner or officer of
 (Name) (Print/Type) (Title)
 _____ (Contractor or Vendor)
 (Name of Company)

have personal knowledge and full authority to make the following declarations:

This reporting period covers the preceding 6 months from _____ to _____, 20____.

_____ A written Drug Free Workplace Policy has been implemented and employees notified.
 Initials The policy meets the criteria established by the Mayor's Amended Policy on Drug
 Detection and Deterrence (Mayor's Policy).

_____ Written drug testing procedures have been implemented in conformity with the Mayor's
 Initials Drug Detection and Deterrence Procedures for Contractors, Executive Order No. 1-31.
 Employees have been notified of such procedures.

_____ Collection/testing has been conducted in compliance with federal Health and Human
 Initials Services (HHS) guidelines.

_____ Appropriate safety impact positions have been designated for employee positions
 Initials performing on the City of Houston contract. The number of employees in safety impact
 positions during this reporting period is _____.

_____ From _____ to _____ the following test has occurred
 Initials (Start date) (End date)

	Random	Reasonable Suspicion	Post Accident	Total
Number Employees Tested				
Number Employees Positive				
Percent Employees Positive				

_____ Any employee who tested positive was immediately removed from the City worksite
 Initials consistent with the Mayor's Policy and Executive Order No. 1-31.

_____ I affirm that falsification or failure to submit this declaration timely in accordance with
 Initials established guidelines will be considered a breach of contract.

I declare under penalty of perjury that the affirmations made herein and all information contained in this
 declaration are within my personal knowledge and are true and correct.

 (Date)

 (Typed or Printed Name)

 (Signature)

 (Title)

**EXHIBIT "H"
FEES AND COSTS**

YEAR ONE

FLYGT: GROUP III

RECONDITION-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

1.	>125 and <= 150	\$3,887.50/each
2.	>150 and <= 175	\$4,395.00/each
3.	>175 and <= 200	\$5,070.00/each

REWIND-REPAIR ** VARIOUS RPM AND 460 VOLTS

4.	>125 and <= 150	\$7,775.00/each
5.	>150 and <= 175	\$8,790.00/each
6.	>175 and <= 200	\$5,070.00/each

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY FLYGT SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF FLGYT OR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

7.	Disconnect unit, cable and associated piping, etc., remove unit from pit	\$600.00/each
8.	Transport unit to Contractor's Facility	\$900.00/EACH
9.	Transport/Return unit to City facility	\$900.00/each
10.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
11.	Crane and Rigging (Rental: Original Invoice)	30% mark up
12.	Field STANDARD LABOR RATE	\$200/per hour
13.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
14.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
15.	Shop STANDARD LABOR RATE for Machining	\$67.50/per hour
16.	NON-REPAIRABLE Cost Flygt: Group III	\$780.00/each
17.	Non-Destructive Testing (Original Invoice)	30% mark up

YEAR ONE

FLYGT: GROUP III

18.	Chroming Shaft (Original Invoice)	30% mark up
19.	Work by Sub-contractor (Original Invoice)	30% mark up
20.	Parts and Material (Original Invoice)	30% mark up
21.	Additional Services	30% mark up
22.	Cost to Replace a unit of Flygt: Group III	30% mark up
23.	EMERGENCY: Recondition-Repair	30% mark up
24.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Markup % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the Flygt above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the Flygt above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

KSB: GROUP II

RECONDITION-REPAIR

** VARIOUS RPM AND 460 VOLTS

	Horsepower	
25.	>30 and <= 40	\$1,270.00 /each
26.	>40 and <= 50	\$1,440.00/each
27.	>50 and <= 60	\$1,690.00 /each
28.	>60 and <= 70	\$2,030.00 /each
29.	>70 and <= 80	\$2,200.00 /each
30.	>80 and <= 90	\$2,370.00 /each
31.	>90 and <= 100	\$2,875.00 /each
32.	>100 and <=125	\$3,380.00 /each

**YEAR ONE
KSB: GROUP II**

REWIND-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

33.	>30 and <= 40	\$1,270.00/each
34.	>40 and <= 50	\$1,440.00/each
35.	>50 and <= 60	\$1,690.00/each
36.	>60 and <= 70	\$2,030.00/each
37.	>70 and <= 80	\$2,200.00/each
38.	>80 and <= 90	\$2,370.00/each
39.	>90 and <= 100	\$2,875.00 /each
40.	>100 and <=125	\$3,380.00/each

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY KSB SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF KSB ABOVE FOR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

41.	Disconnect unit, cable and associated piping, etc., remove unit from Pit	\$600.00/each
42.	Transport unit to Contractor's Facility	\$900.00/each
43.	Transport/Return unit to City facility	\$900.00/each
44.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
45.	Crane and Rigging (Rental: Original Invoice)	30% mark up
46.	Field STANDARD LABOR RATE	\$200.00/per hour
47.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
48.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
49.	Shop STANDARD LABOR RATE for Machining	\$67.50/per hour
50.	NON-REPAIRABLE Cost KSB: Group II	\$780.00/each
51.	Non-Destructive Testing (Original Invoice)	30% mark up
52.	Chroming Shaft (Original Invoice)	30% mark up
53.	Work by Sub-contractor (Original Invoice)	30% mark up
54.	Parts and Material (Original Invoice)	30% mark up

**YEAR ONE
KSB: GROUP II**

55.	Additional Services	30% mark up
56.	Cost to Replace a unit of KSB: Group II	30% mark up
57.	EMERGENCY: Recondition-Repair	30% mark up
58.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Mark Up % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the KSB above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the KSB above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

KSB: GROUP II

RECONDITION-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

59.	>125 and <= 150	\$3,890.00/each
60.	>150 and <= 175	\$4,395.00/each
61.	>175 and <= 200	\$5,075.00/each

REWIND-REPAIR ** VARIOUS RPM AND 460 VOLTS

62.	>125 and <= 150	\$3,890.00/each
63.	>150 and <= 175	\$4,395.00/each
64.	>175 and <= 200	\$5,075.00/each

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY KSB SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF KSB ABOVE FOR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

65.	Disconnect unit, cable and associated piping, etc., remove unit from Pit	\$600.00/each
66.	Transport unit to Contractor's Facility	\$900.00/each
67.	Transport/Return unit to City facility	\$900.00/each

YEAR ONE
KSB: GROUP III

68.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
69.	Crane and Rigging (Rental: Original Invoice)	30% mark up
70.	Field STANDARD LABOR RATE	\$200.00/per hour
71.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
72.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
73.	Shop STANDARD LABOR RATE for Machining	\$67.50/per hour
74.	NON-REPAIRABLE Cost KSB: Group III	\$780.00/each
75.	Non-Destructive Testing (Original Invoice)	30% mark up
76.	Chroming Shaft (Original Invoice)	30% mark up
77.	Work by Sub-contractor (Original Invoice)	30% mark up
78.	Parts and Material (Original Invoice)	30% mark up
79.	Additional Services	30% mark up
80.	Cost to Replace a unit of KSB: Group III	30% mark up
81.	EMERGENCY: Recondition-Repair	30% mark up
82.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Markup % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the KSB above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the KSB above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

YEAR ONE
MYERS: GROUP III

RECONDITION-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

83.	> 125 and < or =150	\$3,890.00/each
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**YEAR ONE
MYERS: GROUP III**

RECONDITION-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

- | | | |
|-----|---------------------|------------------|
| 84. | > 150 and < or =175 | \$4,395.00/each |
| 85. | > 175 and < or =250 | \$5,410.00 /each |

REWIND-REPAIR ** VARIOUS RPM AND 460 VOLTS

- | | | |
|-----|---------------------|-----------------|
| 86. | > 125 and < or =150 | \$3,890.00/each |
| 87. | > 150 and < or =175 | \$4,395.00/each |
| 88. | > 175 and < or =250 | \$5,410.00/each |

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY MYERS SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF MYERS-ABOVE MYERS-17 FOR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

- | | | |
|------|--|-------------------|
| 89. | Disconnect unit, cable and associated piping, etc., remove unit from Pit | \$600.00/each |
| 90. | Transport unit to Contractor's Facility | \$900.00/each |
| 91. | Transport/Return unit to City facility | \$900.00/each |
| 92. | Install unit, connect its cable and associated piping, etc. and perform the test run | \$600.00/each |
| 93. | Crane and Rigging (Rental: Original Invoice) | 30% mark up |
| 94. | Field STANDARD LABOR RATE | \$200.00/per hour |
| 95. | Shop STANDARD LABOR RATE for Electrical | \$75.00/per hour |
| 96. | Shop STANDARD LABOR RATE for Mechanical | \$65.00/per hour |
| 97. | Shop STANDARD LABOR RATE for Machining | \$67.50/per hour |
| 98. | NON-REPAIRABLE Cost Myers: Group III | \$65.00/each |
| 99. | Non-Destructive Testing (Original Invoice) | 30% mark up |
| 100. | Chroming Shaft (Original Invoice) | 30% mark up |
| 101. | Work by Sub-contractor (Original Invoice) | 30% mark up |
| 102. | Parts and Material (Original Invoice) | 30% mark up |
| 103. | Additional Services | 30% mark up |

YEAR ONE

MYERS: GROUP III

104.	Cost to Replace a unit of Myers: Group III	30% mark up
105.	EMERGENCY: Recondition-Repair	30% mark up
106.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Markup % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the Myers above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the Myers above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

Miscellaneous Group II

RECONDITION-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

107.	>100 and < =125	\$3,380.00/each
108.	>125 and <= 150	\$3,890.00/each
109.	>150 and < =175	\$4,395.00/each
110.	>175 and < =200	\$5,070.00/each

REWIND-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

111.	>100 and < =125	\$3,380.00/each
112.	>125 and <= 150	\$3,890.00 /each
113.	>150 and < =175	\$4,395.00/each
114.	>175 and < =200	\$5,070.00/each

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY MISCELLANEOUS SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF MISCELL GROUP II ABOVE FOR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

115.	Disconnect unit, cable and associated piping, etc., remove unit from Pit	\$600.00/each
116.	Transport unit to Contractor's Facility	\$900.00/each

YEAR ONE

Miscellaneous Group II

117.	Transport/Return unit to City facility	\$900.00/each
118.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
119.	Crane and Rigging (Rental: Original Invoice)	30% mark up
120.	Field STANDARD LABOR RATE	\$200.00/per hour
121.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
122.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
123.	Shop STANDARD LABOR RATE for Machining	\$67.50/per hour
124.	NON-REPAIRABLE Cost Miscell: Group II	\$780.00/each
125.	Non-Destructive Testing (Original Invoice)	30% mark up
126.	Chroming Shaft (Original Invoice)	30% mark up
127.	Work by Sub-contractor (Original Invoice)	30% mark up
128.	Parts and Material (Original Invoice)	30% mark up
129.	Additional Services	30% mark up
130.	Cost to Replace a unit of Miscell: Group II	30% mark up
131.	EMERGENCY: Recondition-Repair	30% mark up
132.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Markup % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the Miscell-Group II above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the Miscell-Group II above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

YEAR TWO

FLYGT: GROUP III

RECONDITION-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

1.	>125 and <= 150	\$3,887.50/each
2.	>150 and <= 175	\$4,395.00/each
3.	>175 and <= 200	\$5,070.00/each

REWIND-REPAIR ** VARIOUS RPM AND 460 VOLTS

4.	>125 and <= 150	\$7,775.00/each
5.	>150 and <= 175	\$8,790.00/each
6.	>175 and <= 200	\$5,070.00/each

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY FLYGT SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF FLGYT OR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

7.	Disconnect unit, cable and associated piping, etc., remove unit from pit	\$600.00/each
8.	Transport unit to Contractor's Facility	\$900.00/EACH
9.	Transport/Return unit to City facility	\$900.00/each
10.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
11.	Crane and Rigging (Rental: Original Invoice)	30% mark up
12.	Field STANDARD LABOR RATE	\$200.00/per hour
13.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
14.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
15.	Shop STANDARD LABOR RATE for Machining	\$67.50/per hour
16.	NON-REPAIRABLE Cost Flygt: Group III	\$780.00/ each
17.	Non-Destructive Testing (Original Invoice)	30% mark up

YEAR TWO

FLYGT: GROUP III

18.	Chroming Shaft (Original Invoice)	30% mark up
19.	Work by Sub-contractor (Original Invoice)	30% mark up
20.	Parts and Material (Original Invoice)	30% mark up
21.	Additional Services	30% mark up
22.	Cost to Replace a unit of Flygt: Group III	30% mark up
23.	EMERGENCY: Recondition-Repair	30% mark up
24.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Markup % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the Flygt above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the Flygt above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

KSB: GROUP II

RECONDITION-REPAIR

**** VARIOUS RPM AND 460 VOLTS**

	Horsepower	
25.	>30 and <= 40	\$1,270.00/each
26.	>40 and <= 50	\$1,440.00/each
27.	>50 and <= 60	\$1,690.00/each
28.	>60 and <= 70	\$2,030.00/each
29.	>70 and <= 80	\$2,200.00 /each
30.	>80 and <= 90	\$2,370.00/each
31.	>90 and <= 100	\$2,875.00/each
32.	>100 and <=125	\$3,380.00/each

**YEAR TWO
KSB: GROUP II**

REWIND-REPAIR Horsepower	** VARIOUS RPM AND 460 VOLTS	
33.	>30 and <= 40	\$1,270.00 /each
34.	>40 and <= 50	\$1,440.00/each
35.	>50 and <= 60	\$1,690.00/each
36.	>60 and <= 70	\$2,030.00/each
37.	>70 and <= 80	\$2,200.00/each
38.	>80 and <= 90	\$2,370.00/each
39.	>90 and <= 100	\$2,875.00/each
40.	>100 and <=125	\$3,380.00/each

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY KSB SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF KSB ABOVE FOR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

41.	Disconnect unit, cable and associated piping, etc., remove unit from Pit	\$600.00/each
42.	Transport unit to Contractor's Facility	\$900.00/each
43.	Transport/Return unit to City facility	\$900.00/each
44.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
45.	Crane and Rigging (Rental: Original Invoice)	30% mark up
46.	Field STANDARD LABOR RATE	\$200.00/per hour
47.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
48.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
49.	Shop STANDARD LABOR RATE for Machining	\$67.50/per hour
50.	NON-REPAIRABLE Cost KSB: Group II	\$780.00/each
51.	Non-Destructive Testing (Original Invoice)	30% mark up
52.	Chroming Shaft (Original Invoice)	30% mark up
53.	Work by Sub-contractor (Original Invoice)	30% mark up
54.	Parts and Material (Original Invoice)	30% mark up

**YEAR TWO
KSB: GROUP II**

55.	Additional Services	30% mark up
56.	Cost to Replace a unit of KSB: Group II	30% mark up
57.	EMERGENCY: Recondition-Repair	30% mark up
58.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Mark Up % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the KSB above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the KSB above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

KSB: GROUP III

RECONDITION-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

59.	>125 and <= 150	\$3890.00/each
60.	>150 and <= 175	\$4395.00/each
61.	>175 and <= 200	\$5075.00/each

REWIND-REPAIR ** VARIOUS RPM AND 460 VOLTS

62.	>125 and <= 150	\$3,890.00/each
63.	>150 and <= 175	\$4,395.00/each
64.	>175 and <= 200	\$5,075.00/each

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY KSB SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF KSB ABOVE FOR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

65.	Disconnect unit, cable and associated piping, etc., remove unit from Pit	\$600.00/each
66.	Transport unit to Contractor's Facility	\$900.00/each
67.	Transport/Return unit to City facility	\$900.00/each

YEAR TWO
KSB: GROUP III

68.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
69.	Crane and Rigging (Rental: Original Invoice)	30% mark up
70.	Field STANDARD LABOR RATE	\$200.00/per hour
71.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
72.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
73.	Shop STANDARD LABOR RATE for Machining	\$67.50/per hour
74.	NON-REPAIRABLE Cost KSB: Group III	\$780.00/each
75.	Non-Destructive Testing (Original Invoice)	30% mark up
76.	Chroming Shaft (Original Invoice)	30% mark up
77.	Work by Sub-contractor (Original Invoice)	30% mark up
78.	Parts and Material (Original Invoice)	30% mark up
79.	Additional Services	30% mark up
80.	Cost to Replace a unit of KSB: Group III	30% mark up
81.	EMERGENCY: Recondition-Repair	30% mark up
82.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Markup % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the KSB above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the KSB above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

YEAR TWO
MYERS: GROUP III

RECONDITION-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

83.	> 125 and < or =150	\$3,890.00 /each
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**YEAR TWO
MYERS: GROUP III**

104.	Cost to Replace a unit of Myers: Group III	30% mark up
105.	EMERGENCY: Recondition-Repair	30% mark up
106.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Markup % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the Myers above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the Myers above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

Miscellaneous Group II

RECONDITION-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

107.	>100 and <=125	\$3,380.00/each
108.	>125 and <= 150	\$3,890.00/each
109.	>150 and <=175	\$4,395.00/each
110.	>175 and <=200	\$5,070.00/each

REWIND-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

111.	>100 and <=125	\$3,380.00/each
112.	>125 and <= 150	\$3,890.00/each
113.	>150 and <=175	\$4,395.00/each
114.	>175 and <=200	\$5,070.00/each

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY MISCELLANEOUS SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF MISCELL GROUP II ABOVE FOR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

115.	Disconnect unit, cable and associated piping, etc., remove unit from Pit	\$600.00/each
116.	Transport unit to Contractor's Facility	\$900.00/each

YEAR TWO

Miscellaneous Group II

117.	Transport/Return unit to City facility	\$900.00/each
118.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
119.	Crane and Rigging (Rental: Original Invoice)	30% mark up
120.	Field STANDARD LABOR RATE	\$200.00/per hour
121.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
122.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
123.	Shop STANDARD LABOR RATE for Machining	\$67.50/per hour
124.	NON-REPAIRABLE Cost Miscell: Group II	\$780.00/each
125.	Non-Destructive Testing (Original Invoice)	30% mark up
126.	Chroming Shaft (Original Invoice)	30% mark up
127.	Work by Sub-contractor (Original Invoice)	30% mark up
128.	Parts and Material (Original Invoice)	30% mark up
129.	Additional Services	30% mark up
130.	Cost to Replace a unit of Miscell: Group II	30% mark up
131.	EMERGENCY: Recondition-Repair	30% mark up
132.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Markup % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the Miscell-Group II above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the Miscell-Group II above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

YEAR THREE

FLYGT: GROUP III

RECONDITION-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

1.	>125 and <= 150	\$3,887.50/each
2.	>150 and <= 175	\$4,395.00/each
3.	>175 and <= 200	\$5,070.00/each

REWIND-REPAIR ** VARIOUS RPM AND 460 VOLTS

4.	>125 and <= 150	\$7,775.00/each
5.	>150 and <= 175	\$8,790.00/each
6.	>175 and <= 200	\$5,070.00/each

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY FLYGT SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF FLGYT OR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

7.	Disconnect unit, cable and associated piping, etc., remove unit from pit	\$600.00/each
8.	Transport unit to Contractor's Facility	\$900.00/EACH
9.	Transport/Return unit to City facility	\$900.00/each
10.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
11.	Crane and Rigging (Rental: Original Invoice)	30% mark up
12.	Field STANDARD LABOR RATE	\$200.00/per hour
13.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
14.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
15.	Shop STANDARD LABOR RATE for Machining	\$67.50/per hour
16.	NON-REPAIRABLE Cost Flygt: Group III	\$780.00/each
17.	Non-Destructive Testing (Original Invoice)	30% mark up

YEAR THREE

FLYGT: GROUP III

18.	Chroming Shaft (Original Invoice)	30% mark up
19.	Work by Sub-contractor (Original Invoice)	30% mark up
20.	Parts and Material (Original Invoice)	30% mark up
21.	Additional Services	30% mark up
22.	Cost to Replace a unit of Flygt: Group III	30% mark up
23.	EMERGENCY: Recondition-Repair	30% mark up
24.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Markup % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the Flygt above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the Flygt above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

KSB: GROUP II

RECONDITION-REPAIR

** VARIOUS RPM AND 460 VOLTS

	Horsepower	
25.	>30 and <= 40	\$1,270.00 /each
26.	>40 and <= 50	\$1,440.00/each
27.	>50 and <= 60	\$1,690.00/each
28.	>60 and <= 70	\$2,030.00/each
29.	>70 and <= 80	\$2,200.00/each
30.	>80 and <= 90	\$2,370.00/each
31.	>90 and <= 100	\$2,875.00/each
32.	>100 and <=125	\$3,380.00/each

**YEAR THREE
KSB: GROUP II**

REWIND-REPAIR Horsepower	** VARIOUS RPM AND 460 VOLTS	
33.	>30 and <= 40	\$1,270.00/each
34.	>40 and <= 50	\$1,440.00/each
35.	>50 and <= 60	\$1,690.00/each
36.	>60 and <= 70	\$2,030.00/each
37.	>70 and <= 80	\$2,200.00/each
38.	>80 and <= 90	\$2,370.00/each
39.	>90 and <= 100	\$2,875.00 /each
40.	>100 and <=125	\$3,380.00/each

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY KSB SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF KSB ABOVE FOR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

41.	Disconnect unit, cable and associated piping, etc., remove unit from Pit	\$600.00/each
42.	Transport unit to Contractor's Facility	\$900.00/each
43.	Transport/Return unit to City facility	\$900.00/each
44.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
45.	Crane and Rigging (Rental: Original Invoice)	30% mark up
46.	Field STANDARD LABOR RATE	\$200.00/per hour
47.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
48.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
49.	Shop STANDARD LABOR RATE for Machining	\$67.50/per hour
50.	NON-REPAIRABLE Cost KSB: Group II	\$780.00/each
51.	Non-Destructive Testing (Original Invoice)	30% mark up
52.	Chroming Shaft (Original Invoice)	30% mark up
53.	Work by Sub-contractor (Original Invoice)	30% mark up
54.	Parts and Material (Original Invoice)	30% mark up

**YEAR THREE
KSB: GROUP II**

55.	Additional Services	30% mark up
56.	Cost to Replace a unit of KSB: Group II	30% mark up
57.	EMERGENCY: Recondition-Repair	30% mark up
58.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Mark Up % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the KSB above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the KSB above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

KSB: GROUP II

RECONDITION-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

59.	>125 and <= 150	\$3,890.00/each
60.	>150 and <= 175	\$4,395.00/each
61.	>175 and <= 200	\$5,075.00/each

REWIND-REPAIR ** VARIOUS RPM AND 460 VOLTS

62.	>125 and <= 150	\$3,890.00/each
63.	>150 and <= 175	\$4,395.00 /each
64.	>175 and <= 200	\$5,075.00/each

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY KSB SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF KSB ABOVE FOR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

65.	Disconnect unit, cable and associated piping, etc., remove unit from Pit	\$600.00/each
66.	Transport unit to Contractor's Facility	\$900.00/each
67.	Transport/Return unit to City facility	\$900.00/each

**YEAR THREE
KSB: GROUP III**

68.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
69.	Crane and Rigging (Rental: Original Invoice)	30% mark up
70.	Field STANDARD LABOR RATE	\$200.00/per hour
71.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
72.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
73.	Shop STANDARD LABOR RATE for Machining	\$67.50/per hour
74.	NON-REPAIRABLE Cost KSB: Group III	\$780.00/each
75.	Non-Destructive Testing (Original Invoice)	30% mark up
76.	Chroming Shaft (Original Invoice)	30% mark up
77.	Work by Sub-contractor (Original Invoice)	30% mark up
78.	Parts and Material (Original Invoice)	30% mark up
79.	Additional Services	30% mark up
80.	Cost to Replace a unit of KSB: Group III	30% mark up
81.	EMERGENCY: Recondition-Repair	30% mark up
82.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Markup % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the KSB above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the KSB above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

**YEAR THREE
MYERS: GROUP III**

RECONDITION-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

83.	> 125 and < or =150	\$3,890.00 /each
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**YEAR THREE
MYERS: GROUP III**

RECONDITION-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

84.	> 150 and < or =175	\$4,395.00/each
85.	> 175 and < or =250	\$5,410.00/each

REWIND-REPAIR ** VARIOUS RPM AND 460 VOLTS

86.	> 125 and < or =150	\$3,890.00/each
87.	> 150 and < or =175	\$4,395.00/each
88.	> 175 and < or =250	\$5,410.00/each

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY MYERS SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF MYERS-ABOVE MYERS-17 FOR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

89.	Disconnect unit, cable and associated piping, etc., remove unit from Pit	\$600.00/each
90.	Transport unit to Contractor's Facility	\$900.00/each
91.	Transport/Return unit to City facility	\$900.00/each
92.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
93.	Crane and Rigging (Rental: Original Invoice)	30% mark up
94.	Field STANDARD LABOR RATE	\$200.00/per hour
95.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
96.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
97.	Shop STANDARD LABOR RATE for Machining	\$67.50/per hour
98.	NON-REPAIRABLE Cost Myers: Group III	\$65.00/each
99.	Non-Destructive Testing (Original Invoice)	30% mark up
100.	Chroming Shaft (Original Invoice)	30% mark up
101.	Work by Sub-contractor (Original Invoice)	30% mark up
102.	Parts and Material (Original Invoice)	30% mark up
103.	Additional Services	30% mark up

**YEAR THREE
MYERS: GROUP III**

- | | | |
|------|--|-------------|
| 104. | Cost to Replace a unit of Myers: Group III | 30% mark up |
| 105. | EMERGENCY: Recondition-Repair | 30% mark up |
| 106. | EMERGENCY: Rewind-Repair | 30% mark up |

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Markup % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the Myers above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the Myers above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

Miscellaneous Group II

RECONDITION-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

- | | | |
|------|-----------------|-----------------|
| 107. | >100 and < =125 | \$3,380.00/each |
| 108. | >125 and <= 150 | \$3,890.00/each |
| 109. | >150 and < =175 | \$4,395.00/each |
| 110. | >175 and < =200 | \$5,070.00/each |

REWIND-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

- | | | |
|------|-----------------|-----------------|
| 111. | >100 and < =125 | \$3,380.00/each |
| 112. | >125 and <= 150 | \$3,890.00/each |
| 113. | >150 and < =175 | \$4,395.00/each |
| 114. | >175 and < =200 | \$5,070.00/each |

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY MISCELLANEOUS SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF MISCELL GROUP II ABOVE FOR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

- | | | |
|------|--|---------------|
| 115. | Disconnect unit, cable and associated piping, etc., remove unit from Pit | \$600.00/each |
| 116. | Transport unit to Contractor's Facility | \$900.00/each |

YEAR THREE

Miscellaneous Group II

117.	Transport/Return unit to City facility	\$900.00/each
118.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
119.	Crane and Rigging (Rental: Original Invoice)	30% mark up
120.	Field STANDARD LABOR RATE	\$200.00/per hour
121.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
122.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
123.	Shop STANDARD LABOR RATE for Machining	\$67.50/per hour
124.	NON-REPAIRABLE Cost Miscell: Group II	\$780.00/each
125.	Non-Destructive Testing (Original Invoice)	30% mark up
126.	Chroming Shaft (Original Invoice)	30% mark up
127.	Work by Sub-contractor (Original Invoice)	30% mark up
128.	Parts and Material (Original Invoice)	30% mark up
129.	Additional Services	30% mark up
130.	Cost to Replace a unit of Miscell: Group II	30% mark up
131.	EMERGENCY: Recondition-Repair	30% mark up
132.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Markup % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the Miscell-Group II above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the Miscell-Group II above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

YEAR FOUR (OPTION YEAR ONE)

FLYGT: GROUP III

RECONDITION-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

1.	>125 and <= 150	\$4,080.00/each
2.	>150 and <= 175	\$4,615.00/each
3.	>175 and <= 200	\$5,325.00/each

REWIND-REPAIR ** VARIOUS RPM AND 460 VOLTS

4.	>125 and <= 150	\$8,160.00/each
5.	>150 and <= 175	\$9,230.00/each
6.	>175 and <= 200	\$5,325.00/each

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY FLYGT SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF FLGYT OR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

7.	Disconnect unit, cable and associated piping, etc., remove unit from pit	\$600.00/each
8.	Transport unit to Contractor's Facility	\$900.00/EACH
9.	Transport/Return unit to City facility	\$900.00/each
10.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
11.	Crane and Rigging (Rental: Original Invoice)	30% mark up
12.	Field STANDARD LABOR RATE	\$200.00/per hour
13.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
14.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
15.	Shop STANDARD LABOR RATE for Machining	\$67.50/per hour
16.	NON-REPAIRABLE Cost Flygt: Group III	\$780.00/each
17.	Non-Destructive Testing (Original Invoice)	30% mark up

YEAR FOUR (OPTION YEAR ONE)

FLYGT: GROUP III

18.	Chroming Shaft (Original Invoice)	30% mark up
19.	Work by Sub-contractor (Original Invoice)	30% mark up
20.	Parts and Material (Original Invoice)	30% mark up
21.	Additional Services	30% mark up
22.	Cost to Replace a unit of Flygt: Group III	30% mark up
23.	EMERGENCY: Recondition-Repair	30% mark up
24.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Markup % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the Flygt above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the Flygt above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

KSB: GROUP II

RECONDITION-REPAIR

**** VARIOUS RPM AND 460 VOLTS**

	Horsepower	
25.	>30 and <= 40	\$1,335.00/each
26.	>40 and <= 50	\$1,515.00/each
27.	>50 and <= 60	\$1,775.00/each
28.	>60 and <= 70	\$2,135.00/each
29.	>70 and <= 80	\$2,310.00/each
30.	>80 and <= 90	\$2,490.00/each
31.	>90 and <= 100	\$3,020.00/each
32.	>100 and <=125	\$3,550.00/each

YEAR FOUR (OPTION YEAR ONE)

KSB: GROUP II

REWIND-REPAIR

** VARIOUS RPM AND 460 VOLTS

Horsepower

33.	>30 and <= 40	\$1,335.00/each
34.	>40 and <= 50	\$1,515.00/each
35.	>50 and <= 60	\$1,775.00/each
36.	>60 and <= 70	\$2,135.00/each
37.	>70 and <= 80	\$2,310.00/each
38.	>80 and <= 90	\$2,490.00/each
39.	>90 and <= 100	\$3,020.00/each
40.	>100 and <=125	\$3,550.00/each

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY KSB SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF KSB ABOVE FOR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

41.	Disconnect unit, cable and associated piping, etc., remove unit from Pit	\$600.00/each
42.	Transport unit to Contractor's Facility	\$900.00/each
43.	Transport/Return unit to City facility	\$900.00/each
44.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
45.	Crane and Rigging (Rental: Original Invoice)	30% mark up
46.	Field STANDARD LABOR RATE	\$200.00/per hour
47.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
48.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
49.	Shop STANDARD LABOR RATE for Machining	\$67.50/per hour
50.	NON-REPAIRABLE Cost KSB: Group II	\$780.00/each
51.	Non-Destructive Testing (Original Invoice)	30% mark up
52.	Chroming Shaft (Original Invoice)	30% mark up
53.	Work by Sub-contractor (Original Invoice)	30% mark up
54.	Parts and Material (Original Invoice)	30% mark up

YEAR FOUR (OPTION YEAR ONE)

KSB: GROUP II

55.	Additional Services	30% mark up
56.	Cost to Replace a unit of KSB: Group II	30% mark up
57.	EMERGENCY: Recondition-Repair	30% mark up
58.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Mark Up % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the KSB above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the KSB above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

KSB: GROUP III

RECONDITION-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

59.	>125 and <= 150	\$4,085.00/each
60.	>150 and <= 175	\$4,620.00/each
61.	>175 and <= 200	\$5,350.00/each

REWIND-REPAIR ** VARIOUS RPM AND 460 VOLTS

62.	>125 and <= 150	\$4,085.00/each
63.	>150 and <= 175	\$4,620.00 /each
64.	>175 and <= 200	\$5,350.00/each

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY KSB SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF KSB ABOVE FOR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

65.	Disconnect unit, cable and associated piping, etc., remove unit from Pit	\$600.00/each
66.	Transport unit to Contractor's Facility	\$900.00/each
67.	Transport/Return unit to City facility	\$900.00/each

YEAR FOUR (OPTION YEAR ONE)

KSB: GROUP III

68.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
69.	Crane and Rigging (Rental: Original Invoice)	30% mark up
70.	Field STANDARD LABOR RATE	\$200.00/per hour
71.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
72.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
73.	Shop STANDARD LABOR RATE for Machining	\$67.50/per hour
74.	NON-REPAIRABLE Cost KSB: Group III	\$780.00/each
75.	Non-Destructive Testing (Original Invoice)	30% mark up
76.	Chroming Shaft (Original Invoice)	30% mark up
77.	Work by Sub-contractor (Original Invoice)	30% mark up
78.	Parts and Material (Original Invoice)	30% mark up
79.	Additional Services	30% mark up
80.	Cost to Replace a unit of KSB: Group III	30% mark up
81.	EMERGENCY: Recondition-Repair	30% mark up
82.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Markup % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the KSB above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the KSB above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

YEAR FOUR (OPTION YEAR ONE)

MYERS: GROUP III

RECONDITION-REPAIR

** VARIOUS RPM AND 460 VOLTS

Horsepower

83.	> 125 and < or =150	\$4,085.00/each
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YEAR FOUR (OPTION YEAR ONE)

MYERS: GROUP III

RECONDITION-REPAIR

** VARIOUS RPM AND 460 VOLTS

Horsepower

84.	> 150 and < or =175	\$4,615.00/each
85.	> 175 and < or =250	\$5,680.00/each

REWIND-REPAIR

** VARIOUS RPM AND 460 VOLTS

86.	> 125 and < or =150	\$4,085.00/each
87.	> 150 and < or =175	\$4,615.00/each
88.	> 175 and < or =250	\$5,680.00/each

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY MYERS SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF MYERS-ABOVE MYERS-17 FOR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

89.	Disconnect unit, cable and associated piping, etc., remove unit from Pit	\$600.00/each
90.	Transport unit to Contractor's Facility	\$900.00/each
91.	Transport/Return unit to City facility	\$900.00/each
92.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
93.	Crane and Rigging (Rental: Original Invoice)	30% mark up
94.	Field STANDARD LABOR RATE	\$200.00/per hour
95.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
96.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
97.	Shop STANDARD LABOR RATE for Machining	\$67.50/per hour
98.	NON-REPAIRABLE Cost Myers: Group III	\$65.00/each
99.	Non-Destructive Testing (Original Invoice)	30% mark up
100.	Chroming Shaft (Original Invoice)	30% mark up
101.	Work by Sub-contractor (Original Invoice)	30% mark up
102.	Parts and Material (Original Invoice)	30% mark up
103.	Additional Services	30% mark up

YEAR FOUR (OPTION YEAR ONE)

MYERS: GROUP III

104.	Cost to Replace a unit of Myers: Group III	30% mark up
105.	EMERGENCY: Recondition-Repair	30% mark up
106.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Markup % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the Myers above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the Myers above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5

Miscellaneous Group II

RECONDITION-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

107.	>100 and <=125	\$3,550.00/each
108.	>125 and <= 150	\$4,085.00/each
109.	>150 and <=175	\$4,615.00/each
110.	>175 and <=200	\$5,325.00/each

REWIND-REPAIR ** VARIOUS RPM AND 460 VOLTS

Horsepower

111.	>100 and <=125	\$3,550.00/each
112.	>125 and <= 150	\$4,085.00/each
113.	>150 and <=175	\$4,615.00/each
114.	>175 and <=200	\$5,325.00/each

IMPORTANT NOTE: THE COST FOR RECONDITION-REPAIR AND REWIND-REPAIR OF ANY MISCELLANEOUS SUBMERSIBLE PUMP WITH RATED VOLTAGE GREATER THAN 460 VOLTS WILL BE BILLED AT THE BASE RATE OF MISCELL GROUP II ABOVE FOR IDENTICAL HORSEPOWER GROUP MULTIPLIED BY (1.5).

115.	Disconnect unit, cable and associated piping, etc., remove unit from Pit	\$600.00/each
116.	Transport unit to Contractor's Facility	\$900.00/each

YEAR FOUR (OPTION YEAR ONE)

Miscellaneous Group II

117.	Transport/Return unit to City facility	\$900.00/each
118.	Install unit, connect its cable and associated piping, etc. and perform the test run	\$600.00/each
119.	Crane and Rigging (Rental: Original Invoice)	30% mark up
120.	Field STANDARD LABOR RATE	\$200.00/per hour
121.	Shop STANDARD LABOR RATE for Electrical	\$75.00/per hour
122.	Shop STANDARD LABOR RATE for Mechanical	\$65.00/per hour
123.	Shop STANDARD LABOR RATE for Machining	\$67.50/ /per hour
124.	NON-REPAIRABLE Cost Miscell: Group II	\$780.00/each
125.	Non-Destructive Testing (Original Invoice)	30% mark up
126.	Chroming Shaft (Original Invoice)	30% mark up
127.	Work by Sub-contractor (Original Invoice)	30% mark up
128.	Parts and Material (Original Invoice)	30% mark up
129.	Additional Services	30% mark up
130.	Cost to Replace a unit of Miscell: Group II	30% mark up
131.	EMERGENCY: Recondition-Repair	30% mark up
132.	EMERGENCY: Rewind-Repair	30% mark up

1. If the Bidder is an OEM Distributor/Shop, the Bidder may insert the "DISCOUNT Percentage" (NEGATIVE NUMBER) in the "Markup % column" which will reflect the discount from the OEM's latest published list price. The DISCOUNT PERCENTAGE shall be subject to audit and shall be no less than what this OEM Distributor/Shop offers to their BEST CUSTOMER in this part of the USA.

2. Actual invoice shall be based on "Unit Prices" of the Miscell-Group II above, for Recondition-Repair of a submersible pump of identical horsepower, etc.

3. Actual invoice shall be based on "Unit Prices" of the Miscell-Group II above, for Rewind-Repair of a submersible pump of identical horsepower, etc.

LABOR rate for Overtime work = Standard LABOR rate X 1.5

LABOR rate for Emergency work = Standard LABOR rate X 1.5