

Quote: **Q-71599** | Field Service Date: April 18, 2023 Change Order: No | Revision: 3 Project:

1

\$40,030

Lee Donner Independence Power & Light Idonner@indepmo.org | 816-325-7551 Sandy Hendrix
Inside Sales
sandy.hendrix@sunbeltsolomon.com | +1 7855455225

DESCRIPTION QTY EACH

Field Service- Leak Repair McGraw Edison SN C-06835-5-1 161000GRDY/92953-69000

Mineral Oil gals 10600 Main Tank- 490 LTC

Estimated outage required 3-4 days

Independence L&P to provide Manlift and Crane for re-gasketing

Radiator Re-gasket

Pull as found Oil sample as outlined below

Drain Oil into SS provided containment following down with dry air

Re-gasket (2) radiators as outlined below (Gasket material provided by SS)

Re-pack and gasket isolation valves

Replace LTG well and probe with replacements provided by Independence

Replace disturbed Manhole/ Access plate cover gasket

Following re-gasketing pressurize unit to +5 psi and snoop all tank opening for leaks.

If no leaks begin vacuum and perform drop down test

Hold vacuum @ < 1 torr overnight or 12 hours minimum (whichever is greater)

Process stored oil under vacuum via processor.

Break vacuum with dry air or nitrogen blanket and bring headspace pressure to +2 psi.

Allow oil to cool overnight.

Pull as left oil sample as outlined below

Oil Sampling / Testing

DGA/Oil Analysis – D3612 Karl Fischer Moisture Analysis – D1533b

Oil Screen

DESCRIPTION QTY EACH

Optional adder for re-gasketing additional 7 radiators while already on site.

1 \$4,890

DESCRIPTION QTY EACH

Optional adder for re-gasketting HV and LV bushings (7), PRD's (3), and Lids (2) while already on-site.

\$7,885

DESCRIPTION QTY EACH

Optional adder for additional time required to replace 2 customer provided bushings while already on-site.

\$5,495

Net Total: \$ 58,300

1

1

Service Location: | Warranty: One year from Service Date | Terms: Net 30 with approved credit.





Quote: **Q-71599** | Field Service Date: April 18, 2023 Change Order: No | Revision: 3 Project:

Unless otherwise noted above, the following apply for all quotations

Customer Responsibilities

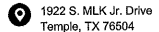
- Due to handling of customer insulating oils, a non-PCB test result as sampled at least one year prior to service date is required. Sample kit can be provided by Sunbelt Solomon.
- For projects that require Internal access [bushing leak repairs, tap changer leak repairs, gauge replacements] to
 Padmount or Substation type transformers, customer shall verify via pictures or pre-site visit the subject transformer is
 equipped with top mounted access covers / manholes suitable for access to internal components.
- For Assembly and Testing Projects
 - o Provide qualified individual and appropriate equipment and facilities for all material receiving, handling, lifting, and placing to include all ship separate parts for assembly.
- Provide access for vehicles and oil containment within 50' of transformer and proper workspace clear of obstructions
- Coordinate all power outages and absorb any related costs. In addition, the customer shall provide an electrician or
 engineer, familiar with the distribution system and is to be available during the repair and / or testing periods. He or she
 will be responsible for LOTO, grounding, disconnecting and re-energizing all equipment, as necessary.
- · Provide free and clear access to the equipment.
- Provide lighting and 120V power with GFI as required.
- Provide a list of job site hazards specific to its operation. These may include, but are not limited, to confined spaces, presence of chemicals and contaminants, and other operations in the area.
- Provide emergency response training or documentation to Sunbelt Solomon employees.
- Notify its own employees to keep unqualified employees away from the work area for their own protection.
- If applicable, provide rigging assistance for removal of LTC covers.

Work Not Included

- Any site-specific meetings or customer specific safety or clearance training greater than one hour conducted during the date of service or required outside the dates of service
- For Vacuum Processing Work
 - Ambient temperatures in winter months may require a core heat up prior to vacuum processing. Should a core heat up be required, costs for such will be charged at time and material rates.
 - Drying required in addition to stated vacuum hold period prior to filling is excluded. Additional time if moisture reads > 1%, would be charged on a time and material rate.
 - o Outside the stated vacuum period, all work will be performed during M-F, up to 14-hour days unless noted otherwise
- Sunbelt Solomon shall not be responsible for specialized parts / fittings required for foreign made equipment unless identified prior to mobilization. Customer shall notify Sunbelt Solomon or provide adequate documentation.
- Development of switching procedures and/or MOP's
- Update of original factory order drawings.
- Additional site visits or meetings beyond that required to perform the scope of work above
- Sunbelt Solomon will not be responsible for supplying additional back-up generator(s) unless otherwise indicated within this quotation.

Proposal Acceptance

- This proposal (except schedule) is valid for 30 days from date of issue. All work must be completed within 90 days from
 Issuance of purchase order. Work completed post 90 days may be subject to price changes due to increases in
 commodity prices.
- Any changes to the scope of work or Bill of Material will require a revised quotation which may result in adjustments to the
 quoted price. No schedules or other activity will be initiated until a hard copy purchase order is received. Price does not
 include tax. If applicable, tax will be added to the invoice. If order is tax exempt, please provide a copy of your exemption
 certificate.
- Unless specifically noted above, all work is to be performed Monday through Friday. Saturdays, Sundays, and holidays excluded. Extensive delays due to circumstances beyond the control of Sunbelt Solomon will be subject to additional billing.
- Reports will generally be issued within 10 working days post project completion.









Quote: Q-71599 | Field Service Date: April 18, 2023 Change Order: No | Revision: 3 Project:

All sales are subject to Sunbelt Solomon ("Supplier") Standard Terms and Conditions unless otherwise mutually agreed in writing. Acceptance of Buyer purchase order by Seller does not constitute acceptance of order nor Buyer terms and conditions. Supplier terms will prevail in absence of Buyer terms and conditions attached to the order (no weblinks). As orders are time sensitive and it is cost prohibitive to review and negotiate terms and conditions between parties, Supplier Terms and Conditions apply to quotes/orders: 1) with a value before tax of \$25,000 or less, 2) services completed before issuance of a purchase order, and 3) all emergency services regardless of value and whether or not submission of terms and conditions by Buyer. Performance does not constitute acceptance of Customer terms. In no circumstance will Sunbelt Solomon accept liquidated or consequential damages unless explicitly agreed to in writing by an Executive Officer. Supplier does not agree to Prime/Owner contract terms unless explicitly agreed to in writing by and Executive Officer.

