

Hudson Public Power 95 South Main Street Hudson, OH 44236 08/20/2025 Quote# M211249

Subject: 10/12.5 MVA Transformer TUA (test, un-tank, & advise) {field HV bushing removal} Quote

Work Scope:

- 1. Magnetech will mobilize to customer site, where we will perform safety training and proper LOTO.
- 2. Magnetech will drain enough oil to disconnect bushings and arrestors.
- 3. Magnetech will prep bushings for shipment.
- 4. Magnetech will rig transformer and load onto Magnetech's truck with Magnetech supplied crane & operator, for delivery to the transformer shop in Massillon, Ohio.
- 5. Clean work area and demobilize from the site.
- 6. External inspection shall be completed in order to ensure shipping and/or handling damage has not occurred.
- 7. Perform preliminary diagnostic tests including:
 - Insulation Resistance
 - Ratio & Phase Displacement
 - Winding Resistance
 - Incoming oil analysis: Standard Quality, DGA, and PCB.
- 8. Inspect, test, and evaluate components, accessories, fans, & CT's, mechanism if applicable. Customer will be notified of any malfunctioning components and the repair/replacement costs.
- 9. Original fluid will be drained and disposed of in accordance with EPA standards.
- 10. Lid will be air-arced and removed.
- 11. Core and coil assembly will be removed from tank and inspected.
- 12. Based upon the test data and visual inspection, a determination will be made as to extent of damage and repairs required. Customer will be provided a report of the findings and recommendations.

Magnetech will provide (Field):

- Qualified technicians.
- Tools and equipment
- Small portable pump hoses and equipment.
- Storage tote
- Generator
- Dry Air
- HV bushing blank off plates
- Crane and crane operator
- Transportation of bushings & transformer
- Disposal of all site generated waste materials from Magnetech

Customer will provide (Field):

- Circuit switching as required to de-energize the equipment.
- LOTO and grounding as needed with approved safety grounding methods.
- Proper scaffolding and railing if applicable
- Forklift if applicable
- Line lead & fire suppression removal if applicable.
- Un-restricted access to the equipment being serviced and un-restricted work hours.
- PCB analysis report on the transformer to be serviced dated within the last 12 months.

Pricing:

Work Scope listed as (1-12) \$33,728.00

Lead Time: 3-5 weeks after receipt of transformer and PO.

GENERAL TERMS:

- 1. This proposal is valid for 30 days.
- 2. Payment terms are net 30 days with approved credit, unless otherwise stated.
- 3. Acceptance of order is predicated on the transformer being non-detectable PCB (<2PPM). Verification of PCB content is required at time of order.
- 4. Applicable taxes, duties, and tariffs are in addition to the quoted prices.
- 5. Magnetech reserves the right to reject any portion of the work, if upon inspection, the safety or operational procedures of the job violate standard practice.
- 6. Price subject to change.7. After unit arrival, if unit contains any Asbestos, additional charges may apply.
- If unit received is put on hold by customer for more than 30 days, storage fees may apply.
- Magnetech objective is to improve the integrity of the equipment. During this process various parts and/or components may break due to age or may prove to be unacceptable for continued use. If in-shop repairs or replacement parts are required and are beyond the general work scope, then additional charges may apply.

We look forward to working with you on this and future projects. If you have any questions, please feel free to give us a call.

Sincerely,

Sean King Account Manager Magnetech Industrial Services Direct: 330-830-3513

Cell: 330-814-9603 **Extension: 184**

sking@magnetech.com