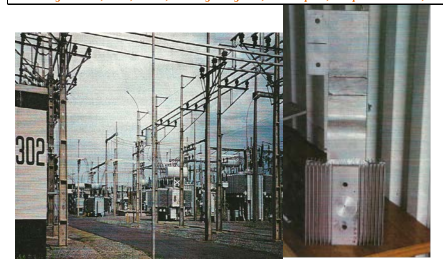
ENGINEERED REPAIRS AND MANUFACTURING TECHNOLOGIES -ERMT

ELECTRICAL SUBSTATION-TRANSMISSION-DISTRIBUTION-POWER SERVICES

Utilizing highly advanced cutting edge technologies -Truly independent -Technology neutral.

O & M Agreements, MRO, LTSAs, Exchange Programs, Parts Repairs, Complete Overhauls, Outage Support, Reverse Engineering..



Electrical contact and coatings enhancement for electrical apparatus, bushing repairs, leaks sealed in Electrical Sub-Stations, Power Plants, Transmission, Distribution, transformers, breakers, towers, lattices.....







Electrical Buhings and other components restoration to better than OEM specs.

ERMT Copyright 2013 © Contact: <u>info@engmrt.com</u> or <u>engmrt1@gmail.com</u> Mailing address: 470 Broadway No. 354, Bayonne, NJ 07002 <u>www.ENGMRT.com</u> And other strategic locations.

- Enhanced electrical contact coatings
- Dimensional restoration
- Bushing repairs & restoration
- SF6 Leaks sealing
- Polymer Engineering repairs
- Electric motor sections and conductivity enhancements
- Material Characterization(s)
- Parts modeling, design, reverse engineering with Solidworks, Inventor, CAD/CAM, Finite Element Analysis

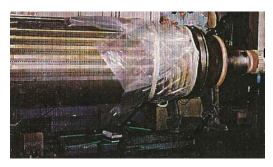
To mention a

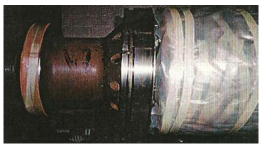
ENGINEERED REPAIRS AND MANUFACTURING TECHNOLOGIES -ERMT

ELECTRICAL SUBSTATION-TRANSMISSION-DISTRIBUTION-POWER SERVICES

Utilizing highly advanced cutting edge technologies -Truly independent -Technology neutral.

O & M Agreements, MRO, LTSAs, Exchange Programs, Parts Repairs, Complete Overhauls, Outage Support, Reverse Engineering..





Generator rotor retaining ring lands dimensioning back to OEM specs at a fraction of replacement costs.





Transformers and other switchgear.

ERMT Copyright 2013 © Contact: <u>info@engmrt.com</u> or <u>engmrt1@gmail.com</u>
Mailing address: 470 Broadway No. 354, Bayonne, NJ 07002 <u>www.ENGMRT.com</u>
And other strategic locations.

ENGINEERED REPAIRS AND MANUFACTURING TECHNOLOGIES -ERMT

ELECTRICAL SUBSTATION-TRANSMISSION-DISTRIBUTION-POWER SERVICES

Utilizing highly advanced cutting edge technologies -Truly independent -Technology neutral.

O & M Agreements, MRO, LTSAs, Exchange Programs, Parts Repairs, Complete Overhauls, Outage Support, Reverse Engineering..



Bus bars condusctivity enhancements, contacts....

ERMT Copyright 2013 © Contact: <u>info@engmrt.com</u> or <u>engmrt1@gmail.com</u>
Mailing address: 470 Broadway No. 354, Bayonne, NJ 07002 <u>www.ENGMRT.com</u>
And other strategic locations.