

Aue • Hannover • Niebüll



# StaSo Transformer Oil - quality and performance

#### StaSo Transformer Oil - a sustainable good choice:

- · produced by using MSR-Technology
- · sustainable and resource-saving
- · environmentally friendly and high performing



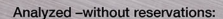
## Accepted - by the conservative "Transformer-Family":

- Manufacturer of power- and distribution transformers
- · Manufacturer of tap changer
- · Transmission and Distribution Network Operators
- · Power plant operators
- · Service companies

### Innovative - at the highest level:

- inhibited insulation oil based on naphthenic, re-refined premium base oil
- · highest performance level according to IEC 60296
- for higher operating temperatures and extended life expectancy





- · no increased inhibitor degradation
- · no metal particle contamination
- miscible with all common, mineral oil based insulation oil qualities
- · low stray-gassing-behavior



## Mobile Transformer Oil Regeneration – operational safety

#### MRA - Mobile-Regeneration-Asset-Technology:

- · longterm operational experience
- · continous optimization
- · own development & engineering
- · constant investment
- · three assets / rigs

#### MRA - value retention of transformer assets:

- · bypass operation without production stop
- · most effective and holistic system cleaning
- · increased service life and operational safety
- · technology for saving resources



power-, generator step-up-, network intertie-transformers, reactors, projects between 2010 - 06 2018			
number - Anzahl	system voltage - Bemessungs - Spannung OS [kV]	power range - Bemessungs- Leistung [MVA]	effective action - Art der Behandlung
> 45	> 380	200 - 600 MVA	regeneration &/or DBDS-elimination
> 59	> 220	100 - 550 MVA	regeneration &/or DBDS-elimination
> 75	> 110	30 - 200 MVA	regeneration &/or DBDS-elimination
> 79	> 30	3 - 80 MVA	regeneration
> 82	< 30	1,6 - 35 MVA	regeneration

#### lease note:

- \* more than 340 projects has been successfully realized since 2010
- more than 11.700 tons of transformer oil mobile regenerated since 2010
- all kinds of assets within the system voltages & power ranges has been covered
- all kinds of different locations has been served: power plants (nuclear, conventional, hydro), substations
- railway lines, steel-, aluminium-, paper- & chemical plants and many more

### MRA - deployed staff:

- · IHK degree in mechanical / electrical engineering
- SCC instruction
- · instructed according to WHG
- · Electrically instructed persons, rules of conduct in transformer substations
- · flexible & redundant scheduling of all service technicians possible



### Regeneration & DBDS-elimination - guaranteed success

- proof of guaranteed limit values according IEC 60422 after project completion
- · process-accompanying documentation and analytics
- proper and professional disposal/recycling of resulting residues

#### MRA - Security for the customer:

- · OHSAS-certification
- · fully automatic control
- UMTS & WLAN remote maintenance
- · Emergency shutdown programs
- · air traps, check valves
- · Smoke detectors, nitrogen quenching



# Oil analysis - constant control

### Mineral oil laboratory - quality assurance:

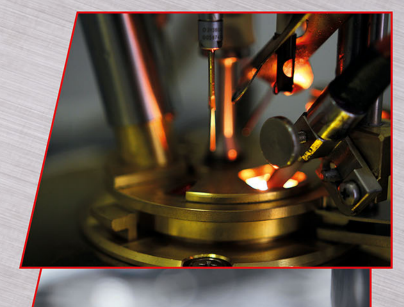
- · certified according to DIN EN ISO 9001
- monitoring of defined quality indicators and specifications
- In- & output products / production processes / MRA projects
- · order analysis for customers
- · consulting and training

### Transformer oil analysis - for diagnosis:

- · according to IEC 60422
- · DBDS
- PCB
- · Gas-in-oil -analysis (DGA)
- · furan analysis
- · miscibilities
- stray-gassing

#### Resources - to meet demands:

- · specially programmed laboratory database
- Traceability and sustainable analysis documentation
- very good equipment (including GC, IR, RFA, HPLC)
- motivated & experienced staff





# Recycling of used oils - rescue the molecules

### Material recycling - re-refining

- · specialized in transformer and turbine oils
- · own truck fleet with special equipment
- · exorbitant storage capacities at three locations
- waste disposal company approved in accordance with BImSchG
- · certified according to DIN EN ISO 9001 and OHSAS 18001
- · recognized specialist company according to WHG

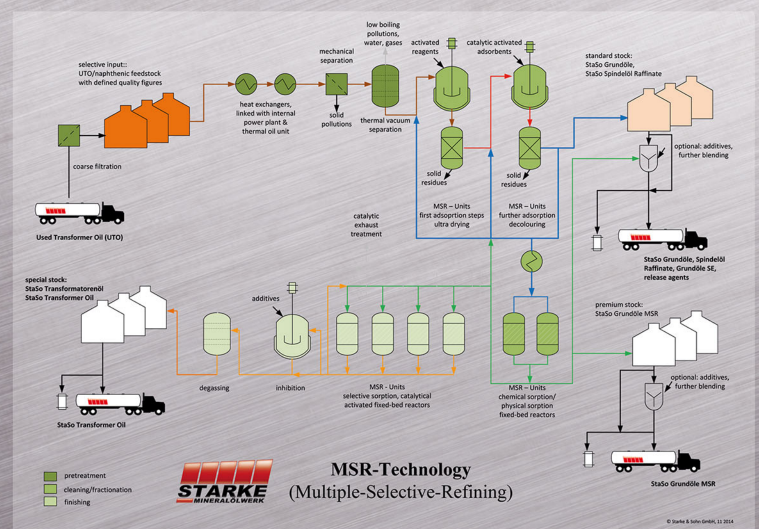


# MSR-Technology - sustainability

#### MSR: Multiple - Selective - Refining

- · for used transformer and turbine oils
- special processing based on defined and analytically determined key figures for each raw material input
- batch-oriented production according to specification (25 - 100 t batches)
- mechanical, thermal and physico-chemical process engineering, core competence: adsorption









Starke & Sohn GmbH
Mineralölwerk
Aue • Hannover • Niebüll
Schmiedestraße 14
25899 Niebüll
Internet: www.starkeundsohn.de
E-Mail: info@nf-oel.de

Headquarter +49 (0) 4661 - 9349 - 50

Back Office, Order Management +49 (0) 4661 - 9349 - 520

Development & Product Management +49 (0) 4661 - 9349 - 522

Mobile Transformer Oil Regeneration +49 (0) 178 - 50 90 581

Quality Control +49 (0) 4661 - 9349 - 529

Fax: +49 (0) 4661 - 8030

