About EOS

Electrical Oil Services (EOS) is a key brand of HCS Group GmbH and a leading supplier of both regenerated and unused electrical insulating oils and associated services in Europe. EOS specialists have 60 years' experience in the production and marketing of insulating oils and supply both large and small customers in the electricity distribution industry with tailor-made solutions.



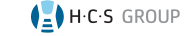
Electrical Oil Services

www.electricaloilservices.com

Haltermann Carless UK Bridges Road, Ellesmere Port Cheshire CH65 4EQ Great Britain +44 (0)845 602 1003 EOS@h-c-s-group.com Electrical Oil Services GmbH
Oehleckerring 6a
22419 Hamburg
Germany
+49 (0) 40 500 910 850
sales@electricaloilservices.com

The product information contained in this brochure has been compiled to the best of our knowledge on the basis of thorough tests and research work and with regard to the current state of our practical experience in the industry. This product information is non-binding. Our statements relating to possible uses of the product do not constitute a guarantee that such uses are appropriate in a particular user's case or that such uses do not infringe the patents or proprietary rights of any third party. We assume no risk or liability whatever in connection with any particular use, if not expressly confirmed by us in writing. Therefore HCS Group and its affiliated companies grant no warranty and does not accept any liability in connection with this product information or its use. Except where noted otherwise, all registered trademarks are owned by HCS Group or its affiliated companies. The reproduction of any or all of the information contained in this brochure is expressly forbidden without HCS's prior written consent.





Insulating Oil Processing Services with EOS® MPU

- Vacuum filling and oil treatment of power transformers
- Modern state-of-the-art vehicles and equipment
- Our vehicles are equipped with an own independent supply and meet the highest standards
- A range of vehicles offers the optimum solution for each application need
- Long-term partnership with transformer manufacturers, network operators and utilities in Great Britain and Continental Europe





Typical specifications	
Ultimate vacuum achievable on transformer [mbar]	< 0.5
Flow rate [I/h]	500 - 15,000 (typical 5,000)
Heating capacity [kW]	200
Heating	Gas oil or electrically heated
Environmental	Bunded plant with leak detection and cut-off
Size [m x m]	15 x 3.3 inclusive tractor unit
Welfare	Full crew facilities for 24hr operation
Test equipment	DGA, moisture, breakdown voltage, total gas