DCP Logistics Delivers Fast, Reliable Customs Clearance at Dover Port



London, United Kingdom Oct 11, 2025 (<u>Issuewire.com</u>) - DCP Logistics Group Ltd, a London-based customs clearance agency with many years of expertise, is proud to announce its dedicated <u>customs clearance services at Dover Port</u>, the UK's busiest trade gateway with continental Europe.

Dover Port is vital to UK-EU trade, handling millions of tonnes of goods annually and accounting for nearly 17% of the nation's trade in goods. But post-Brexit regulations have made customs clearance more complex, and errors or delays at the border can be costly. DCP Logistics provides the professional support businesses need to keep goods moving quickly and compliantly.

Services at Dover Port include:

- Import and export customs declarations
- Transit documentation (T1/T2) under the Common Transit Convention
- Duty and VAT management, including postponed VAT accounting
- Special customs procedures such as inward processing relief and bonded warehousing
- Assistance with restricted goods, SPS controls, and certificates for agricultural products

By combining decades of industry knowledge with advanced customs software linked to HMRC and port systems, **DCP ensures efficient, accurate, and transparent clearance at Dover**. Clients benefit from clear pricing, real-time updates, and expert advice on compliance and duty savings.

"Dover Port is the heartbeat of UK-EU trade, and our goal is to make customs clearance there as fast, simple, and reliable as possible," said a DCP Logistics spokesperson.

Importers, exporters, hauliers, and freight forwarders are invited to partner with DCP Logistics to avoid costly delays and streamline trade operations.

For more information,

contact +44 20 7846 6253

email info@dcp-co.uk

visit https://dcplogisticsgroup.co.uk

DCP Logistics – Your Customs Partner at Dover Port.



Media Contact

DCP Logistics

*******@dcp-co.uk

+44 20 7846 6253

158 Uxbridge Rd, London W13 8SB, UK

Source: Delivers Fast

See on IssueWire