



VolkerWessels UK - an overview

VolkerWessels UK is a leading multidisciplinary contractor that delivers innovative engineering solutions across the civil engineering and construction sectors, including rail, highways, airport, marine, defence, energy, water, and environmental infrastructure.

We operate through five separate, but complementary business units, working in collaboration and using our specialist skills to deliver an integrated service for our clients.

VolkerFitzpatrick

VolkerFitzpatrick provides specialist civil engineering, building, rail and infrastructure expertise, delivering successful projects in a range of markets, including highways, commercial and industrial, rail infrastructure and depots, airports, and energy.

VolkerRail

VolkerRail is a multidisciplinary railway infrastructure contractor, working across both the heavy and light rail sectors, delivering electrification, high voltage power distribution, signalling, rail plant, piling, welding and track renewals and maintenance for both public and private sector projects.

VolkerStevin

VolkerStevin provides engineering solutions across the marine, defence, flood and coastal erosion risk management, water and energy sectors. VolkerStevin also provides extra high voltage cabling, horizontal directional drilling, piling and plant through its specialist businesses.

VolkerHighways

VolkerHighways is an integrated highways service provider specialising in highways term maintenance, street lighting and electrical services, surfacing, traffic management and public realm infrastructure projects. VolkerSmart Technologies advises, plans and installs the infrastructure required for Smart Cities, and continues to extend its range of capabilities to meet the requirements of new and emerging markets.

VolkerLaser

VolkerLaser is a multi-functional contractor, providing a wide breadth of specialist services across the built environment, including waterproofing, strengthening, concrete repair, expansion joint replacement and bridge bearing replacement, temporary works and access systems.