



TransTech provides environmental services to meet the requirements of the aquaculture, renewable energy, water, construction and forestry industries.

We can meet your needs by collecting and analysing data, writing reports, implementing management systems and consulting with regulators.

TransTech takes pride in providing dedicated support and rapid project turnaround times and all work is undertaken on a strictly confidential basis.



transtechlimited.com

For more information please contact:

Dr Garret Macfarlane

Managing Director

Office: 01631 720699

Mobile: 07810 746470

E-mail: garret@transtechlimited.com

Registered Office & Trading Address:

TransTech Limited

Marine Resource Centre

Barcaldine

Oban

Argyll

PA37 1SE

Registered in Scotland. Company No: SC175087

The table below summarises some of the services we provide. Please contact us if you can't find what you are looking for or require further information.

SERVICE	CONSTRUCTION			EXISTING PROPERTY OWNERS	FORESTRY	AQUACULTURE	
	Renewable Energy Schemes	Landbased and Marine Developments incl Water Treatment Works	Roads			Freshwater Sites	Marine Sites
Environmental Impact Assessments & ESs	★	★	★		★	★	★
Environmental Remediation Studies	★	★	★				
Visual Impact Assessments	★	★	★			★	★
Hydrological & Flood Risk Assessments	★	★	★	★	★	★	
Conservation Assessment of Aquatic and Land Habitats	★	★	★		★	★	★
Private Water Supply Risk Assessments	★	★		★			
Peat Slide Risk Assessments	★	★					
Photomontages & Geographic Information Mapping	★	★	★		★	★	★
Mooring Diagrams	★	★				★	★
Benthic Surveys	★	★				★	★
Habitat Surveys	★	★	★		★	★	★
Bathymetric Surveys	★	★				★	★
Seabed Video Surveys	★	★					★
Electrofishing & Fish Relocation	★	★	★				
Contaminated Land Risk Assessments		★		★			
Current Meter & Anemometer Deployments	★	★					★
Hydrographic Data Analysis & Reporting	★	★					★
Marine Modelling	★	★		★			★
Freshwater Modelling	★	★		★		★	
Chemical Analysis of waters, soils, sediments, construction materials & biota	★	★	★		★	★	★
HACCP & CookSafe				★			