UTA - COMPANY'S PROFILE



UTA is an engineering consultancy firm that is based in the UK and operates for 9 years in Eastern Europe and Central Asia countries, as well as globally. UTA is aimed at providing a strategic, innovative, and highly experienced approach to conducting engineering and management consultancy services while working with its clients.

The range of our focus is quite wide, which allows us to implement projects and provide engineering decisions in different sectors – from energy and water to IT and smart technologies.

UTA combines application of the best international practices with understanding of the needs of a specific client.

OUR APPROACH:



MAIN OFFICES

Headquarter - Edinburgh, **Scotland, UK** Number of Representative Offices, including **Kyiv, Ukraine**

ACTIVITIES

Procurement and tendering support, due diligence, feasibility studies. desian development design review, and construction supervision & owner's engineering, engineering, project management, ESIA

EMPOYEES

+60 permanent staff

PROJECT AREA FOCUS

Ukraine – a whole spectrum of services focused on investment projects implementation

Eastern Europe, Central Asia (Tajikistan, Kyrgyzstan, Uzbekistan, Kazakhstan)

EU - EU quality, TOP EU consultancy companies as the partners

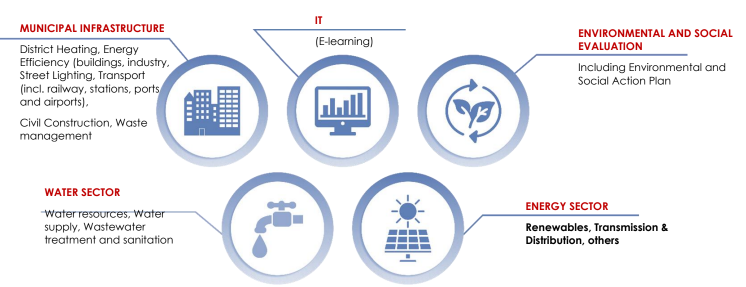
African & Middle-East countries

QUALITY MANAGEMENT PROCEDURES

Quality Management System according to ISO 9001:2015



SECTOR EXPERTISE: UTA is providing professional expertise and consultancy services in the following sectors:



The services UTA provides within the above-mentioned sectors, as well as the specific activities and qualifications, including in general:

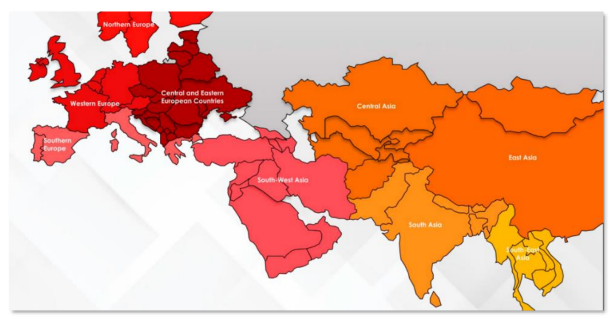
SI	ERVICES		
	Project Management: Startup evaluation and preliminary business modelling, Feasibility Studies Planning, Permitting, Implementation, QA, Commissioning, Defects Liability Period and claims O&M, dedicated PIU support, stakeholders' engagement		
	Engineering: Transmission and Distribution, Renewables (Wind, Solar, Biomass other RES and Waste), Storage and P2X , Grid Impact Studies, Energy efficiency in buildings, Water/Wastewate and other municipal infrastructure		
	Project's implementation support and capacity building		
	Design Development and Design Review		
	Procurement & Tendering Support: IBRD, EBRD, NEFCO, FIDIC, EIB, USAID, KfW and others		
	Construction Supervision & Owner's Engineer services: multiple private projects fully supporte (Solar, Wind, Infrastructure)		
	ESIA, ESMP, ESAP (IFI standard) including Environmental and Social Compliance & H Performance Monitoring		
	Financial Management: Contract management, disbursement, project accounting		
	Due Diligence		
PF			
	pecialized in infrastructural project management and has set up a project management system needs. To be more precise, the Company is specialised in:		
	Conducting procurement according to IFIs Policies and Rules		



SECTOR EXPERTISE

UTA boasts a portfolio in private Renewable Energy Sources (RES) projects across Ukraine, Europe, and Asia, taking on diverse roles such as Owner's Technical Advisor, Owner's Engineer, Lender's Technical Advisor, Due Diligence Consultant, ESIA Consultant, and Grid Consultant (both private and IFI projects).

For RES and other sectors UTA carries out its business development and implementation operation in the following markets:



	Central and Eastern European Countries	Historically main area of focus and region of growth, vast majority of implemented projects located in the area, significant RES portfolio and portfolio of IFI projects dealing with PIU support, Design, Owner's Engineering and other sectors.
	Central Asia	Second main focus market, existing projects in District Heating, T&D, Street Lighting, RES and Water Sectors (Procurement Support, Owner's Engineering, Due Diligence)
	Western Europe,	Due diligence and technical advisory services, private clients
	Northern Europe Southern Europe	
	East Asia	Technical advisory, Heat sector
	South-East Asia	Energy Transition Sector Development Projects
	South-West Asia	Technical assistance in Water sector (ICRC), resilient power supply for refugee camps