CESTRA d.o.o.
Belgrade, Serbia
ABOUT CESTRA

CeS.TRA IN NUMBERS

7 MILLION EUR IN TURNOVER
OVER ONE DECADE OF HISTORY IN SERBIA
WORKING IN 16 COUNTRIES
CURRENTLY 80 FULL TIME EMPLOYEES
MORE THEN 50 ONGOING PROJECTS
WHAT WE DO

We create value for our Clients aiming to answer to their challenges.
We take everything into account when we execute projects. That is the core of our approach.

IT MEANS THAT WE:

› Tackle challenges from many vantage points
› Combine our global presence with our local knowledge
› Co-create solutions with our customers.
Our world is changing fast. Urbanisation puts pressure on resources, infrastructure and the environment.

- Projects become bigger and more complex
- Sustainability and the environment are major concerns
- Stakeholders multiply
- Stakeholders, disciplines and competencies shall be balanced
- Solutions and needs of end-users and society shall be linked
- The return on our customer's investment shall be maximized.
Involving and engaging customers and stakeholders in co-creating optimum solutions

Applying world-class knowledge and experience globally and locally based on engineering, economics and environmental science

Creating prosperity and opportunities for customers, employees, shareholders and other stakeholders.

We are consultants creating significant value for customers, people and society through our knowledge.
We create coherence in tomorrow’s sustainable societies.

OUR VISION

WE WANT TO BE:

› An industry top player
› The customer’s first choice
› The best people
› A leading brand
› World-class international specialists
› Excellent operations.
OUR VALUES

› **INTEGRITY**: We act with credibility and integrity in all respects.

› **RESPECT**: We respect those we work with, nature and society. We respect each other in decision making and implementation. We respect friendships across the organization, independent of the hierarchy.

› **INDEPENDENCE**: We attach great importance to our financial independence and the freedom it enables in our work.

› **PROFESSIONAL CAPABILITY**: We are proud of our professional capability. We encourage innovation and professional courage whenever it creates value for our customers.

› **FREEDOM**: We have considerable empowerment in our work. We believe in freedom of thinking and the good dialogue.
Our services
Our solutions combine our global experience and local knowledge. The combination enables us to solve the most complex tasks worldwide.

Our services cover:

› Economics and planning,
› Traffic,
› Water and Environment,
› Roads Railways and Airports,
› Structural Engineering and
› Energy and Telecommunications.
CeS.TRA’s economics, management and planning support consultancy services are focused on our customers, with an emphasis on their planning and decision-making processes which often have significant impact on the development of society. We deliver our services across a multitude of sectors, e.g. health, environment, energy, water and transport, and within several thematic issues such as welfare, climate, sustainability and CSR. Amongst our key competences are economic and financial analyses and models, organisational development and process facilitation, evaluation, communication and impact assessment as well as physical, spatial and transport planning.

Spatial planning and urban development
GIS and IT
3D visualisation and modelling
Economic analyses and tools
Financial analyses
Evaluations and impact assessments
Transport planning and modelling
Public transport and ITS
Most countries experience increasing traffic and congestion problems on their road networks due to increasing mobility and economic activity and the lack of sufficient resources for road network development and maintenance. Road authorities often need to prioritise resources, and, at the same time, provide the best possible service.

This dilemma calls for CeS.TRA competence: innovative transport planning. CeS.TRA provides consultancy services on the design of traffic installations, road accident analysis, road safety plans, intelligent transport system (ITS), public transport and research and development to local authorities, cities, countries and road authorities.
CeS.TRA provides consultancy services to both public and private clients, in a mission to develop cost-effective solutions that are protective of human health and the environment and in compliance with environmental regulations. Our team of experienced engineers offers expertise in highly specialized water management and environmental projects.

We provide specialist input for a wide range of infrastructure projects, with the ultimate goal to achieve enhanced sustainability. We utilize latest BIM technologies, specialized software for hydraulic modeling as well as custom-made software and tools for case specific problems, including Autodesk Civil 3D, Storm and sanitary analysis, HEC-HMS, EPANET, EPA Storm Water Management Model, HEC-RAS, CE-QUAL-W2.

- Hydrological studies
- Water supply
- Sewerage and stormwater drainage
- Highway drainage
- River management
- Waste management
- Environmental Impact Assessment
- Noise maps
As the demand for roads and railway infrastructure increases, CeS.TRA is ready to offer to our clients consulting services comprising extensive civil engineering skills. Specialists at CeS.TRA have worked on all types of road projects, including city and residential streets, dual-lane highways, bicycle & pedestrian pathways. Projects undertaken range from small intersection upgrades to large urban and rural highways.

CeS.TRA also has a strong rail practice and we are providing a full range of consulting services for passenger and freight rail lines. We are reliable partner to the Government authorities in the field of technical support through the tender preparation and negotiation process of the private public partnerships and concessions.
CeS.TRA is providing extensive experience in structural engineering for infrastructural commercial, government, residential and industrial projects of all sizes. We provide design, planning, logistics, tendering services and construction supervising during all construction phases, for new or existing structures of any scale in both urban and rural environments. Advanced and reliable design tools are a prerequisite for carrying out an optimised design.

- Bridges, Overpasses, Underpasses
- Retaining walls, Slope Stability, Rock Stability, Ground Improvement, Landslide Analysis
- Tunnels
- Hydro technical structures Energy and telecommunication supporting structures

STRUCTURAL ENGINEERING
Energy and telecommunication utilities require competent services from engineering consulting to design, procurement and construction process that ensure that facilities are safe, reliable and economic satisfying at the same time public and environmental requirements. CeS.TRA provides design services in field of energy and telecommunications for buildings and transport infrastructure including sustainable electrical engineering design to the both private and public clients.

Together with design services CeS.TRA offers electrical feasibility support through development of conceptual layouts and diagram as a basis for economic evaluation and financing. Our staff of experienced and highly trained engineers, designers, technicians and support personnel are committed to finding creative and cost effective solutions to Clients most difficult design challenges.
WHO DOES IT ALL?
OUR STAFF

› There are currently over 80 full time experts permanently employed by CESTRA forming a multidisciplinary professional team providing broad consulting services within infrastructural engineering and environment.

› CESTRA also employs more than 120 part-time experts, working on a project basis. Moreover, the company has cooperation agreements with many independent experts with expertise in the transportation design, traffic planning sectors, water, environmental and energy.

Local staff with international knowledge is a guaranty for quality results.
WHAT HAVE WE DONE?
SELECTED REFERENCES

- PRIORITY BYPASS ON THE MONTENEGRIN COAST, SEETO ROUTE 1, MONTENEGRO
- RECONSTRUCTION OF ŠČEPAN POLJE-PLUŽINE ROAD, MONTENEGRO
- MOTORWAY E-80 SERBIA, NIŠ-MERDARE-PRIŠTINA
- ASPHALTING THE MAIN ROAD NETWORK SINJAJEVINA, MONTENEGRO
- RAILWAY SECTION DOBOJ-TUZLA-BRĆKO, BOSNIA AND HERZEGOVINA
- STALAĆ-ĐUNIS RAILWAY LINE CORRIDOR X, SERBIA
- PPP - MOTORWAY CORRIDORS REPUBLIC OF SRPSKA
- CONSTRUCTION OF CONCRETE DUAL CARRIAGEWAY FLYOVER ON ABULE EGBA JUNCTION IN LAGOS NIGERIA
SELECTED REFERENCES

BELGRADE PUBLIC TRANSPORT AND TRAFFIC INFRASTRUCTURE SUPPORT

DETAILED MASTERPLAN FOR BELGRADE WATERFRONT

CONCEPTUAL DESIGN OF OLD SAVA BRIDGE, SERBIA

CONCEPTUAL DESIGN FOR INNER SEMI-RING ROAD, SECTOR III, BELGRADE, SERBIA

IDENTIFICATION OF „BLACK SPOTS“ CITY OF BELGRADE

CHILDREN’S SAFETY IN TRAFFIC BELGRADE, SERBIA

SUPERVISION OF WORKS FOR THE UPGRADING OF THE PALACE OF JUSTICE, BELGRADE

WASTEWATER TREATMENT PROJECT NOVI SAD, SERBIA

AND MANY MORE
HOW WE DO IT?
CeS.TRA