

ABOUT US

CEP is the biggest rockfall ring net producer in Georgia. Our nets are used to protect people and infrastructure from natural hazards such as rockfalls, land slides, snow avalanches and debris flows. We offer wide range of ring nets and services for different industry segments, including the defense-industrial sector. Our new production facility near Batumi, Georgia allows us to produce more than 500 tons of nets per year. No matter where you are, our highly-qualified engineers will offer you the most balanced material for your systems and provide a consultation on most difficult questions.

Our products and designs undergo extensive testing in specialized laboratories and institutes in Georgia, France and Italy according to the most stringent international standards. All production is certified and its quality is regularly monitored, so we are confident in reliability of our manufactured products.

Our rockfall protection drapes on base of ring nets provide uncompromising 100% protection from falling rocks. Our systems offer effective protection of people and structures, while preserving nature in its original form.

ENGINEERING ROCKFALL PROTECTION DRAPE FROM A TO Z

Key to the success of your project at all stages of investment...

SELECTION OF EFFECTIVE SOLUTIONS AND SYNCRONIZATION OF PROJECT PARTICIPANTS

- Analysis of client's geohazard risks and mitigation needs
- Development of project specifications
- Feasibility study of the proposed solutions
- Project planning

CONSTRUCTION SUPPORT

- Management of the installation
- Comprehensive engineering and technical support of the installing contractors
- Troubleshooting and testing of the installed barrier systems
- Acceptance review of completed projects

SURVEY AND DESIGN

- Engineering survey
- Design consulting
- Engineering of custom systems
- Site survey and risk analysis
- Assessment of the design documentation
- Development of project design documentation



PRODUCTION

- Modern, state-of-the-art manufacturing facility
- Build to specification capabilities
- Large production capacity
- Timely delivery anywhere in the world
- High quality, state-of-the-art products