ICT AND CLEAN TECHNOLOGY TRADE MISSION

SERBIA AND MONTENEGRO

October 31 – November 4, 2022

Registration Deadline Extended Register Interest by Sept. 26, 2022

Join the official U.S. Department of Commerce Executive-Led ICT and Clean Technology Trade Mission to Serbia and Montenegro to access key decision-makers and growing business opportunities.

Participating firms will:

- ✓ Meet with high-level government officials
- ✓ Gain market insights
- Participate in a Western Balkan Regional business event with public and private stakeholders
- ✓ Identify and meet potential partners and buyers
- ✓ Solidify business strategies
- ✓ Advance specific projects

Market Briefing Serbia:

Serbia is located in the heart of Southeast Europe (SEE), specifically West Balkans, the crossroads of Europe, Middle East, and Africa. The West Balkans region is home to emerging markets of varying size, all of which have economic development plans focused on bringing their legal, labor and tax codes; educational and medical systems; energy, transportation, and telecommunications infrastructures; and security/defense frameworks up to European standards.

Market Briefing Montenegro:

Montenegro has adopted an investment framework to encourage growth, employment, and exports. Although the continuing transition has not

eliminated all structural barriers, the government recognizes the need to remove impediments, ensure business-friendly policies and improve transparency and open the economy to foreign investors.

it Mission WEBSITE for More Market Intel

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Stops: Serbia and Montenegro

Cost: \$1,710 for SMEs \$3,600 for Large Companies

Registration and Additional Information



https://emenuapps.ita.doc.gov/ePublic/TM/3R1T

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Target sectors:

Energy	ICT	Env. Tech.
- Renewable	- IT Equipment	- Waste
energy	 Cloud Services 	Energy
- Energy	- Artificial	- Emission
efficiency	Intelligence	Mitigation
equipment	- 5G	- Air Pollution
- Hydrogen	 Rural Broadband 	Controls*
projects	Development	- Waste
- Energy	- Telecommunication	Water
storage	Equipment	Treatment*
- Nuclear	 Data Storage 	*related to
		Energy

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