







































2025/6/2

DRAFT version created on this date. Changes, additions, or deletions may occur in the future.

Company List of Middle/East Europe Mission from Japan (Jun.2025)

LOGO	Company name	Interested area 1	Interested area 2	Company detail	business activities	REPRESENTATIVE	Name	Company	title
	JETRO						Mr. KATAOKA Susumu	JETRO	President
	NEDO	Energy	None	NEDO is a national research and development corporation that creates innovation through the promotion of research and development necessary to realize a sustainable society. We aim to solve social issues as an "innovation accelerator" that develops and demonstrates high-risk innovative technologies and promotes social implementation of the results.	NEDO promotes technological development through project planning, evaluation, and allocation of funds under its mission of solving energy and global problems and strengthening industrial technological capabilities. In the energy field, NEDO deals with hydrogen and ammonia, renewable energy, and circular economy, while in the industrial technology field, it deals with semiconductors, AI, materials, storage batteries, and aerospace.		Mr. YOKOSIMA Naohiko	New Energy and Industrial Technology Development Organization	President
	JBIC	Energy	Railway	JBIC is a policy-based financial institution wholly owned by the Japanese government. JBIC's mission is to contribute to the sound development of Japan and international economy and society by conducting financial operation.	JBIC is keen to finance projects in the region which has Japanese involvement, including instances where there is export or investment from Japan. We are also looking to support start-ups in the region via the venture capital fund we set up in 2023.		Mr. Sato Takayuki	Japan Bank for International Cooperation	Regional Head for Europe, the Middle East and Africa
	NEXI	Energy	Digital	NEXI is a government-owned public entity responsible for trade and investment insurance. By covering risks associated with international trade and other overseas transactions, NEXI supports and promotes Japanese companies on overseas business development.	NEXI offers three types of insurances according to the types of transactions conducted by Japanese companies, which are export, finance and investment across the world. The transactions can vary widely in size and exported goods from small trade of goods by SMEs to mega infrastructure projects.		Mr. HONDO Kazuki	NEXI	Senior Managing Executive Officer, Member of Board
	TOSHIBA	Energy	None	The leading supplier of integrated energy solutions delivers a wide range of the energy-related products and systems to support the development and improvement of the energy infrastructure.	Providing products and solutions for the power generation, transmission & distribution, storage technologies and energy management solutions		Mr. Atsushi Mikuni	Toshiba International (Europe) Ltd.	General Manager
	GS-YUASA	Energy	None	GS Yuasa supplies a variety of batteries (automotive, industrial, power supply systems, energy storage systems and specialized applications) include lead acid batteries and lithium-ion batteries. One of the few listed pure play battery manufacturers in Japan. We are committed to people, society, and the global environment through the "Innovation and Growth" of our employees and business entities.	GS Yuasa operates affiliates and offices in European countries, providing variety of battery (Lead acid, LIB) for automotive, energy storage systems (ESS), and special applications, and more to contribute realization of a decarbonized society in the future.		Mr. Shin Kurauchi	GS Yuasa International Ltd.	Officer
	HORIBA	Energy	Railway	HORIBA provides an extensive array of instruments and systems for applications ranging from automotive R&D, process and environmental monitoring, in-vitro medical diagnostics, semiconductor manufacturing and metrology, to a broad range of scientific R&D and QC measurements.	HORIBA is providing advanced solutions across sectors such as energy, environment, water, and industrial processes. We empower industries, governments, and academia to achieve carbon-neutral goals by accelerating innovation and operational excellence with our cutting-edge measurement technologies.		Mr. Hiroyuki Urabe	HORIBA, Ltd.	Corporate Officer
	IHI	Energy	None	The IHI Group seeks to solve the various environmental, industrial, social, and energy related problems of the 21st century, through using engineering expertise to focus on "Monozukuri" technology.	We have a lot of experience in the field of nuclear power and are currently engaged in the development of small module reactors and the construction of large nuclear power plants, mainly as a major component supplier. From the perspective of decarbonization, energy security, and other infrastructure development, we look forward to the progress of plans in Central and Eastern European countries, and hope to contribute to their realization.		Mr. Yasuyuki Hasegawa	IHI Corporation	Executive Officer Vice President of Resources, Energy & Environment Business Area General Manager of Nuclear Energy Business Unit

	MITSUI	Energy	None	Utilizing global operating locations, network and information resources, multilaterally pursuing business that ranges from product sales, worldwide logistics, financing and investment.	Mitsui focus on sourcing of energy and building supplychain to secure sources for decarbonization. This includes various projects such as bio fuel, CCS, Low emission ammonia including infrastructure, Hydrogen and Geothermal power generation etc.		Mr. Seiji Furusaka	Mitsui & Co.	General Manager, CEE Coordination Dept. & GM of Hungarian Representative office & GM of Warsaw Branch Office & GM of Prague Branch Office
	KYOSAN	Railway	Digital	Based on the themes of "Safety and Reliability" and "Global Environment Conservation," since established in 1917, we, Kyosan, continue to propose the variety of railway signal solutions, road traffic control solutions and semiconductor devices.	Recently, we are promoting Electronic Interlocking system. (Interlocking system is an equipment to control train route within station yard in a safe manner.) Even European Train Control System (ETCS) is installed, our Electronic Interlocking system also possible to be overlaid.		Ariyoshi Nakamura (Mr.)	Kyosan Electric Mfg. Co., Ltd.	Executive Officer
	MARUBENI	Energy	Digital	Marubeni Corporation is Japanese Trading Firm providing diverse range of business activities across wide-ranging fields including lifestyle, food & agri business, metals & mineral resources, energy & chemicals, power & infrastructure services, finance, leasing & real estate business, aerospace & mobility, next generation business development and next generation corporate development.	Marubeni's activity in CEE. + Chemical (PVC, Ethylene, Propylene, Engineering Plastic etc) trading + Anode Graphite trading + Agricultural supplies trading + Consulting service of Non-Revenue Water Reduction		Mr. Yuji Sato	Marubeni Europe Plc	Deputy Regional CEO for Europe
	MITSUBISHI ELECTRIC	Railway	Digital	Mitsubishi Electric Europe B.V. (MEU) operates on the corporate principle of contributing to creating a vibrant and affluent society by enhancing its technologies, services, and creative powers, as a leader in the manufacture and sales of electric and electronic equipment used in Energy and Electric Systems, Industrial Automation, Information and Communication Systems, Electronic Devices, and Home Appliances.	1. Romania-Mitsubishi Electric(MELCO) supplied CAF in Spain with Traction system for Bucharest Metro line 2. Thanks to maintenance contract awarded to Alstom, MELCO received order of parts by Alstom. MEDCOM in Poland, affiliate of MELCO, supplied Traction/APS(Auxiliary Power System) integrated box to Trolley bus in Bucharest through Solaris. 2. Bulgaria-MEDCOM to supply Sofia Metro with Traction system and APS through Skoda. MEDCOM also supplied Sofia Metro with APS through Siemens Mobility/Newag consortium(8 trainset additional order came and under production). MEDCOM supplied Sofia Tram with Traction/APS integrated box through PESA.		Mr. Kazuhiko Tamura	MITSUBISHI ELECTRIC EUROPE B.V.	President & CEO
	HITACHI	Energy	Railway	Hitachi drives Social Innovation Business, creating a sustainable society through the use of data and technology. Driven by Digital, Green, and Innovation, we aim for growth through co-creation with our customers.	Hitachi operates under the 3 business sectors of "Digital Systems & Services" – supporting our customers' digital transformation; "Green Energy & Mobility" – contributing to a decarbonized society through energy and railway systems, and "Connective Industries" – connecting products through digital technology to provide solutions in various industries.		Mr. Yasuo Hirano	Hitachi Europe GmbH	Executive General Manager Government Relations Office
	MITSUBISHI HEAVY INDUSTRIES	Energy	None	Mitsubishi Heavy Industries (MHI) Group is one of the world's leading industrial groups, spanning energy, logistics & infrastructure, industrial machinery, aerospace and defense. MHI Group combines cutting-edge technology with deep experience to deliver innovative, integrated solutions that help to realize a carbon neutral world, improve the quality of life and ensure a safer world.	MHI Group supports CEE countries in Energy Transition and Decarbonization efforts, focusing on the following three areas. 1) Decarbonization of Existing Infrastructure: High efficiency (hydrogen ready) GTCC power generation, Large Heat Pumps for industries and district heating 2) Hydrogen Value Chain development: From production, transport/storage to utilization including Hydrogen DRI for green steel production. 3) CCUS: A world leader in post-combustion CO2 capturing using the proprietary amine solution based technology.		Mr. Hiroshi Matsuda	Mitsubishi Heavy Industries, Ltd.	Chief Regional Officer, Europe, Middle East & Africa, CEO of Mitsubishi Heavy Industries EMEA, Ltd.
	ITOCHU	Energy	None	ITOCHU Corporation is a general trading and investment company of various products such as textile, machinery, metals, energy, chemicals, food, general products, information and communications technology.	1: Construction of Metro Line Projects (Romania) 2: Investment development of Hydro Power Pumped Storage Project (Romania) 3: Promotion of BESS Systems (Romania) 4. Uranium Fuel Supply (Romania and Czech) 5. Trade of EU ETS (Romania and Czech)		Mr. Kakinuma Jumpei	ITOCHU Corporation	Chief Representative, Central & Eastern Europe
	PADECO	Railway	Digital	PADECO is a global consulting and engineering company with a branch office in Romania and a subsidiary in Poland. We specialize in providing professional services, including project formulation, feasibility studies, design and construction supervision for infrastructure projects. Additionally, we offer technical assistance and advisory services in areas such as urban planning, climate change adaptation, energy efficiency, education, SME and business support, and more.	We have been actively involved in the region, particularly in Romania, where we are contributing to the new Metro Line M6 project, currently in the construction stage. Additionally, we are working in Ukraine and are eager to participate in more infrastructure projects across the region, funded by the EU, other financial institutions, and the private sector.		Mr. Yohei Soma	PADECO CO., Ltd.	Member of the Board/Executive Director

	SMBC	Digital	Railway	Sumitomo Mitsui Banking Corporation (SMBC), a top-tier Japanese bank and core member of Sumitomo Mitsui Financial Group (SMFG), a Tokyo-based bank holding company ranked amongst the largest 25 banks globally by assets under management.	SMBC Bank EU AG was established in Germany in September 2017. It provides business and financial services in the European Economic Area (EEA) as a wholly owned European subsidiary of SMBC. SMBC Bank EU Prague Branch is responsible of the Bank's client coverage in CEE countries including Czech Republic, Rumania and Bulgaria.		Mr. Masakazu Fujikawa	Sumitomo Mitsui Banking Corporation	SMBC Bank EU AG Head of Prague Branch
	PANASONIC	Energy	Digital	Panasonic Energy focuses on producing batteries for various applications, including consumer electronics, social infrastructure, and electric vehicles (EVs). Our mission is to contribute to sustainable societies by harmonizing enriched lifestyles with environmental care.	As part of a new regional strategy, we are exploring business opportunities in Europe. In particular, we aim to gather foundational information to assess the potential for lithium-ion battery applications across a wide range of demands, including automotive and industrial sectors.		Mr. Nobuto Nakanishi	Panasonic Energy Co., Ltd.	Director
	NIPPON KOEI	Energy	Railway	A leading engineering consultancy company in Japan providing study & planning, engineering/architectural design, tender assistance, construction supervision and project management services for infrastructure and energy development projects worldwide. We operate the representative office in Warsaw covering Central and Eastern Europe.	In the region we are currently engaged in a number of Ukraine infrastructure and energy recovery projects, pumped storage project in Serbia and Waste-to-Energy project in Poland. In western Europe we are operating BESS projects in UK and Belgium providing one-stop services including project development, EPC, asset management, O&M and electricity trading, thus keen to expand our business model to CEE market. It is also of our interest to expand our experience in power, transport and smart city projects worldwide to the region with regional partners.		Mr. Tsutomu TAMURA	Nippon Koei Business Partners Co., Ltd.	Corporate Officer/ Deputy Director General/Business Promotion & Regional Marketing Operations
	NGK	Energy	Digital	NGK INSULATORS, LTD. (NGK) is a leading company in the field of ceramics. NGK has used its unique ceramic technology to provide numerous ground-breaking products that solve social issues.	We have further improved on the performance with the development of Sub-nano ceramic membranes, which are able to separate specific molecules from mixed liquids or gases. These new ceramic filters make possible innovative separation processes that have the potential to save energy and reduce costs.		Mr. Koichi Ito	NGK Insulators, Ltd.	Executive Director
KHI	KHI	Energy	None	Kawasaki is working to achieve carbon neutrality through the establishment of an international hydrogen supply chain, and through the collective efforts of Kawasaki's corporate strength, we will bring a new future powered by hydrogen energy to people around the world.	N/A		Mr. Kenji Yoshimura	Kawasaki Heavy Industries, Ltd.	Executive Group Manager, Project Group Hydrogen Division
NEC	NEC	Digital	None	NEC is a global IT services and social infrastructure company, offering services including enterprise and governmental system integration, telecommunication, aerospace defence, Healthcare and life-related businesses.	NEC Laboratories Europe GmbH, an NEC affiliate in Germany, participates in the METI's Eastern European Mission. It is an NEC's R&D laboratory in Europe, with a mission to develop technology seeds into global business, including those in the EMEA and APAC regions. Our technology activities cover the AI, data systems and security, as well as its application to industrial, healthcare and telecom domains.		Mr./Ms.	NEC Laboratories Europe GmbH	Chief Technology Architect