Effie Milutin is the Deputy General Manager for Commerce & Marketing at the Europe Asia Pipeline Company Ltd. (EAPC). EAPC serves as the energy gateway for the state of Israel, and is responsible for its energy security through the delivery of essential services in both routine and emergency times. The company is located at one of the world’s most strategic junction and serves also as a land bridge between the Mediterranean Sea and the Red Sea.

For more than two decades, Mr. Milutin is responsible for the commercial activity and business development of the company in the field of energy infrastructure, which is at the core of EAPC’s activities, with its customers in Israel and with parties in the international energy sector.

Over the years Mr. Milutin has gained reputation with a deep knowledge of the global and domestic energy markets.

Mr. Milutin has a degree in Chemistry, History and a master's degree in Business Administration and History.

Will lecture on:

Global energy economy at a glance
EAPC’s role in the global and regional picture

The lecture will briefly review the global energy economy, the share of fossil fuels in the global energy pie and the future of these fuels in a world marching towards the goal of zero carbon emissions (NZE) by the year 2050. Will Energy transition to renewables really happen in our generation as many expect? Will the world be able to satisfy its growing appetite for energy even without these fuels? How can humanity preserve energy security in a world of political uncertainty and a deepening climate crisis?

The lecture will touch also the consequences of the Russia-Ukraine war on the energy security of the European continent. Are the Western sanctions on Russia effective and did they cause any change? How this case study is connected to the first part of the lecture and what should we learn from it?

What is the place of the Europe-Asia Pipeline Company (EAPC) in the global energy trade in the geographical space in which the company operates. What is its importance to the local energy economy? Last, but not least, what is its role in maintaining the energy security of the State of Israel and how these aspects are connected?

The lecture will answer some of the questions, but its purpose is mostly to challenge the audience with weighty questions that occupy the decision makers and policy makers all over the world and also in Israel. Those are facing a wide variety of interests and powerful agendas that are mostly opposed to each other. Will they be able to find the golden route to navigate in the upheaval energy ocean?

RSVP is required!

Registration

Wednesday, 10/04/2024, 12:30,
Lecture Hall 1
Wolfson Department of Chemical Engineering Building