

Visegrad Fund

Invitation to a webinar

TECHNOLOGY TRANSFER AND INNOVATIONS IN ARMENIA

Tuesday, 10 May 2022 3-5 pm CET/ 5-7 pm GET, AMT

Zoom: Join HERE

Who are the main actors in the R&D and innovation landscape in Armenia? Which are the key sectors with the highest potential for the valorisation of R&D results? How is technology transfer in Armenia organized and what does its supporting ecosystem look like? How does research contribute to increasing innovations in Armenia?

During our virtual event, we will present success stories of tech transfer cases that have emerged from the Armenian innovation landscape. We will show how the innovation ecosystem helps startups to grow and how creativity fosters innovation in the industry. Finally, we will discuss how to commercialise the Armenian R&D results, and the main obstacles and barriers to technology transfer and entrepreneurial culture.

SPEAKERS



Mary Zakaryan Leading Expert, Ministry of High – Tech Industry



Vardan Gevorgyan

Advisor to Chairman, National
Center for Innovation and Entrepreneurship,
Co-Founder of Precision Sensors
& Instruments LLC



Arevik Khnkoyan Head of Innovation Programmes' Unit, Science Committee



Bagrat Yengibaryan
Director, Enterprise
Incubator Foundation



Liana KarapetyanDirector, Hero House
Angels by SmartGate VC



Aram Papoyan
Director, Institute for
Physical Research, NAS RA

Moderator: Aleš Vlk

Learn more about the speakers and the topics of their presentations at www.v4transfer.com

REGISTER HERE

The project is co-financed by the Governments of Czechia, Hungary, Poland and Slovakia through Visegrad Grants from International Visegrad Fund. The mission of the fund is to advance ideas for sustainable regional cooperation in Central Europe.













