



Volodia Voronel: <https://www.linkedin.com/in/volodiavoronel>

extensive experience in business development and fund raising; former advisor to the Minister of Industry and Trade for technological entrepreneurship; co-founded and raised funding for several startups in clean energy and computers. In the Hebrew University of Jerusalem reported to the Vice-President for R&D as an initiator of innovative projects ("All-Israeli Center for R&D in Waste Management and Recycling", "Upgrading Sofia University as an engine for economic growth of Bulgaria", "Decontamination of Soil from Oil", "Integrative Security for Europe", etc.), prepared collaborative EU projects, signed MOUs with EU and South Korean Universities and raised funding for long-term development of Cleantech technology.

Co-founded and served as VP BizDev and CFO in www.formulex-pi.com, co-founded and raised funding from private investors and the Government for <https://hydrox.earth/> and served in it as VP BuzDev and CFO. In 2018, Mr. Voronel co-founded a startup for clean energy generation from plastic waste with no emissions. In 2020 Volodia established the R&D center in Israel for a Swiss computers company and raised seed funding for a Cleantech startup. In 2021 co-founded a startup for safe, durable, efficient batteries and prepared a detailed proposal for a Climatech Incubator for investors. In 2022 Volodia received license from BGN for unique patented technology for Solar Thin Films with high efficiency and low manufacturing costs.