

Announcement of the proposals that qualify for the 3rd Phase of the 14th Innovation and Technology Competition

The Organizing Committee of the 14th Innovation and Technology Competition announces the ten proposals that qualify for the 3rd Phase of the Competition. Below is the list of the selected proposals. The list includes (sorted in alphabetical order by the last name of the author of the proposal or the person in charge of the team) the following elements:

- 1. Full name of the author of the proposal or the person in charge of the team in case of team participation.
- 2. Thematic Area of Proposal
- 3. Title of Proposal

Full name	Thematic Area	Title of Proposal
Vasileios Bontzorlos		After Daniel: A natural solution to reducing
	ESG, Environment &	harmful rodents through the management of
	Technology	nocturnal predators and the creation of a
		climate monitoring network at nesting sites
Giorgos Diakomanolis	ESG, Environment &	FOREST PROTECT - Early forest fire detection
	Technology	using Artificial Intelligence
Nikos Fachantidis	e-Business	DAISY robot and ARRoW method to support
		children with autism
Antonios Fiorakis	e-Business	PROTIO: The first investment platform with a
		positive environmental footprint. Renovate
		and rent
Ilias Gialampoukidis	ESG, Environment & Technology	Decision support system to support
		industries and water service providers in
		observing water areas
Kalliopi Gkouskou	e-Business	GENOSOPHY - Better Health Starts Here
Giorgos Kontaxis	e-Business	VIVESTIA - luxury accommodation, yacht and
		hotel booking platform through 3D virtual
		tour technology
Giorgos Mendrinos	ESG, Environment &	Caius Paths: Al- dynamic maps of forest
	Technology	roads and trails, in real time
Lazaros Penteridis	e-Business	NFTs with utility, both in the physical and
		digital world. NFT tickets, music, collectibles
		and memberships.
Michalis Xenakis	ESG, Environment &	Beaver: Borrow the Future, Share the Now!
	Technology	

The Organizing Committee of NBG's Innovation & Technology Competition