

**The 20 Shortlisted Proposals  
in the next round of the 3rd Competition (sorted by the submission number):**

1. (10824 – APPLIED RESEARCH) “Restoration of Lasithi Plateau’s Wind park with Perforated Sails”, represented by Mr Georgios Hatzakis in cooperation with Technological Educational Institute of Crete
2. (13368 – APPLIED RESEARCH) “ARISTOLEO: a new test for the measurement of the health protecting properties of olive oil”, Laboratory of Pharmacognosy, Faculty of Pharmacy, National and Kapodistrian University of Athens, represented by Mr Prokopios Magiatis
3. (15640 – INNOVATION) “Simulation Driven Product Development”, FEAC Engineering P.C., represented by Mr Sotirios Kokkinos
4. (15656- INNOVATION) “Protection mechanism of a door’s key hole eliminating the key hole from the scope of action of the intruder”, represented by Mr George Chrimatopoulos
5. (15772- INNOVATION) “Digital Automatic System for Testing, Diagnose & Calibration of Welding Torches”, Ioannis Emmanouilidis MON. EPE / 4 PRO Ltd, represented by Mr Ioannis Emmanouilidis
6. (16002- INNOVATION) “Design and production of embossed aluminium sheets exhibiting appropriate properties for truck trailer floors”, ELVAL Hellenic Aluminium Industry S.A., represented by Mr Lampros Varouchas
7. (16017- APPLIED RESEARCH) “Geomiso: The First Worldwide Isogeometric Analysis and Design Software (CAD & CAE)”, Geomiso P.C. represented by Mr Panagiotis Karakitsios
8. (16272 – APPLIED RESEARCH) “Cold Plasma Apparatus for the fast, efficient and cost-effective remediation of highly polluted soils”, Foundation for Research & Technology Hellas (FORTH)/Institute of Chemical Engineering Sciences (ICEHT), represented by Mr Christos Aggelopoulos
9. (16432- APPLIED RESEARCH) “Development of innovative steel pipe product for hydrocarbon exploitation for critical applications”, Corinth Pipe Works S.A. represented by Mr Athanasios Tazedakis
10. (16449- INNOVATION) “Olive Oil, Plant Oils and Vitamins entrapment method in liposomes for the production of innovative foods”, Sales Development Consultants LTD represented by Mr Dimitris Keranis

11. (16567- APPLIED RESEARCH) “Holographic Optical Clones (OptoClones®) for the Documentation and Display of Works of Art”, Hellenic Institute of Holography, represented by Mr Andreas Sarakinos
12. (16580- APPLIED RESEARCH) “Development of Personalized Immunotherapy for Multiple Sclerosis”, Research Group of Professor Matsoukas, University of Patras – Eldrug S.A., PSP, represented by Mr John Matsoukas
13. (16601-INNOVATION) “Automatic digital and portable soil calcimeter with automatic temperature compensation and GPS”, BD Inventions P.C., represented by Vasileios Koulos
14. (16612- APPLIED RESEARCH) “Production of Electricity from very Low Head”, represented by Mr. Konstantinos Theocharis in cooperation with The National Technical University
15. (16699-INNOVATION) “Smart laser printing and immobilization of functional materials and microdevices”, Materials & Laser Micro-Processing group / Physics Department / School of Applied Mathematics and Physical Science/National Technical University of Athens, represented by Mrs Ioanna Zergioti
16. (16825-APPLIED RESEARCH) “Quality Assurance of products or services with smart cameras using machine vision technology”, Dimitra Stoimenidou -Orama Solutions, represented by Mr. Theofanis Katmadas
17. (16842-INNOVATION) «The ‘i love dyslexia’ ‘world’ : Holistic EFL learning for students with dyslexia and learning differences», I Love Dyslexia, represented by Mrs. Aggeliki Pappa
18. (16880-INNOVATION) «Biostalis Hydroponics Fodder Machines», Biostalis Hydroponics P.C. represented by Mr. Theodoros Fotopoulos
19. (16890-INNOVATION) “Magnetic nanoparticle clusters as multimodal agents for biological applications of diagnosis and therapy”, Functional Nanocrystals & Quantum Magnetism Laboratory / Institute of Electronic Structure & Laser (IESL) /Foundation for Research & Technology - Hellas (FORTH) represented by Mrs. Athanasia Kostopoulou
20. (16913-INNOVATION) “Prometheus I(pn 1008239):Digital Medical Device for the Remote and Personalized Prevention of Diabetes Related Complications with an Emphasis to Diabetic Foot”, represented by Inventor Konstantinos S. Mammias