Information and Brokerage Event Horizon Europe 2023 Call Co-Funding opportunities by the Department of Biotechnology (DBT), Gol.



Horizon Europe Brokerage Event Tuesday, 21 February 2023

Virtual Event: Zoom (click here to register)

Topic:

New genomic techniques in the food system

Timing:

2:00pm to 4:30pm Indian Time I 09:30am to 12:00pm Brussels Time

Agenda

2:00-2:10pm IST (09:30-09:40am CET)

Welcome

Dr Samrat S. KUMAR

Country Representative, EURAXESS India

Opening Remarks

Ms Tania FRIEDERICHS (TBC)

Senior Policy Officer, Directorate-General for Research & Innovation, European Commission, Brussels

Dr Manish RANA

Scientist 'F', International Cooperation Division, DBT



2:10-2:30pm IST (09:40-10:00am CET)	Guidelines for Participation – Technical Aspect (EU DEL/DBT)
	Dr Vivek DHAM Advisor Research & Innovation, EU Delegation to India
2:30-2:50 pm IST (10:00-10:20am CET)	Presentation on the scope of call HORIZON-CL6-2023-FARM2FORK-01-11: New detection methods on products derived from new genomic techniques for traceability, transparency and innovation in the food system (RIA)
	Speaker: Mr Jorge MOLINA VILLANUEVA Policy Officer in Unit Bioeconomy and Food Systems, Directorate Healthy Planet in Directorate General Research and Innovation, European Commission
2:50-3:00pm IST	Questions & Answers
(10.20-10.30am CET)	Moderator: Dr Samrat S. KUMAR
3:00-4:20pm IST (10:30-11:50am CET)	Flash Presentation: Brokerage session European and Indian researchers, entrepreneurs and other stakeholders actively looking for project partners or wish to be part of consortium, can present their project idea or expertise during a flash presentation session.
	Maximum 7 min. per presentation
	Moderator: Dr Samrat S. KUMAR
	Genomics and traceability in supply chains at ICRISAT
	Dr Sean Mayes International Centre for Research in the Semi-Arid Tropics (ICRISAT), Hyderabad, India
	Swedish Environmental Research Institute profile
	Mr Jaime Camalich
	Project Manager International Group IVL, Swedish Environmental Research Institute, Stockholm, Sweden
	DNA biosensors for authentication and quantification of food pigments Dr V. Arunachalam
	Principal Scientist (Horticulture), ICAR-Central Coastal Agricultural Research Institute, Goa, India
	Visilab, computer vision and artificial intelligence
	Mr Bárbara Caballero Alonso
	Universidad de Castilla-La Mancha, Spain

Genome surveillance methods and evaluation procedures for the identification of gene edits, transgenes, transposons and integrated pararetroviral elements in the genomes of Musa sp.

Dr R.SELVARAJAN,

Director, ICAR-National Research Centre for Banana, Tiruchirpalli, Tamil Nadu

4:20-4:30pm IST (11:50-12:00pm CET)

Closing Remarks

Ms Tania FRIEDERICHS

Senior Policy Officer, Directorate-General for Research & Innovation, European Commission, Brussels

Dr Abhishek SINGH

Scientist 'C', International Cooperation Division, DBT

