



IRODDI project celebrates the 7th annual International Day of Women and Girls in Science 2022

Science and gender equality are both vital for the achievement of the internationally agreed development goals, including the 2030 Agenda for Sustainable Development. Over the past decades, the global community has made a lot of effort in inspiring and engaging women and girls in science.

In order to achieve full and equal access to and participation in science for women and girls, and further achieve gender equality and the empowerment of women and girls, the United Nations General Assembly declared 11 February as the International Day of Women and Girls in Science in 2015. (source: UN)

In celebration of the 7th annual International Day of Women and Girls in Science, we're shining a light on the 25 brilliant women who are part of IRODDI project, doing extraordinary research to achieve new sustainable, efficient and circular processes and bio-based products, and boosting the development of the bioeconomy in Europe.

All the IRODDI female team wishes to celebrate this special day acknowledging for being able to develop their professional careers dedicated to science, providing innovative solutions to solve the great challenges of our society.

Inga Grigaliūnaitė

Project Leader - FeyeCon Project Leader - IRODDI project

Anja Ottenhoff

Financial Officer – FeyeCon FeyeCon Financial Officer - IRODDI project

Dr. Sandra Kiese

Group leader - Fraunhofer IVV Scientific advisor- IRODDI project

Melanie Platzer Scientific researcher - Fraunhofer IVV Base-oils from FFAs by enzymatic esterification WP Leader- IRODDI project

Veronika Wildgruber Laboratory Assistant - Fraunhofer IVV Laboratory process and analytic operator - IRODDI project

Carmen Olmo Ruiz

Technician - Instituto de la Grasa. CSIC Pilot Plant and analytical technology - IRODDI project

This project has received funding from the Bio-Based Industries Joint Undertaking (BBI JU) under the European Union's Horizon 2020 research and innovation programme under grant agreement No 887407. This document reflects only the author's view and that the JU is not responsible for any use that may be made of the information it contains.



Bio-based Industries





Irene Pérez de la Rosa Specialised Technician - Instituto de la Grasa. CSIC J Pilot Plant and analytical technology - IRODDI project



M. José Plaza

Financial Manager- Instituto de la Grasa. CSIC IG – CSIC Administration - IRODDI Project

M. Victoria Ruiz-Méndez

Scientific Researcher - Instituto de la Grasa. CSIC Valuable Compounds Extraction WP Coordinator - IRODDI project

Rosario Zamora

Scientific Professor- Instituto de la Grasa. CSIC Researcher - IRODDI project

Dr. Daniela Klein

Co-worker Research Services, Team leader JAS analytics – JOWAT SE Internal project manager - IRODDI project

Susana Arrate

Researcher – Kliner-Profesional Analytical technologies - IRODDI project

Itziar Iregui

Researcher – Kliner-Profesional Analytical technologies - IRODDI project

Ophélie Chevalier

R&D Process Engineer - SOPHIM France Analytical and experiment studies - IRODDI project

Marie Lebourg

Internship student - SOPHIM France Analytical and experiment studies - IRODDI project

Noelia Blanco

Researcher – TECNALIA Synthesis (polyols) - IRODDI project

Janire Clavell Senior Researcher – TECNALIA Environmental Assessment of the IRODDI technologies - IRODDI project

Olga Gómez de Miranda Researcher - TECNALIA

Project Technical Coordinator - IRODDI project

Leire Lorenzo Researcher – TECNALIA Synthesis (surfactants) - IRODDI project

This project has received funding from the Bio-Based Industries Joint Undertaking (BBI JU) under the European Union's Horizon 2020 research and innovation programme under grant agreement No 887407. This document reflects only the author's view and that the JU is not responsible for any use that may be made of the information it contains.



Bio-based Industries







Belén Maestro Researcher – TECNALIA Analytical technologies - IRODDI project

Soraya Prieto

Head of Sustainable Chemistry Focus – TECNALIA Innovation manager - IRODDI project

Raquel Recio Researcher - TECNALIA Environmental Assessment of the IRODDI technologies - IRODDI project

Marina Isasa Project Manager - TECNALIA Environmental Assessment of the IRODDI technologies - IRODDI project

Ana Gómez Research Engineer - ZERO-E Engineering Process simulation, LCA and cost analysis - IRODDI project

Ailén Soto ZERO-E Engineering Process simulation, LCA and cost analysis - IRODDI project

Together with two professionals in charge of dissemination and communication activities:

Margarita de Gregorio

Manager – BIOPLAT Dissemination & Communication Manager – IRODDI Project

Paloma Pérez

Community and Innovation Officer – BIOPLAT Dissemination & Communication Manager – IRODDI Project



Today, we want to thank you all for your work in science, technology, innovation and research and for leading us towards a gender equality and the empowerment of women and girls in these fields.

THANKS!

This project has received funding from the Bio-Based Industries Joint Undertaking (BBI JU) under the European Union's Horizon 2020 research and innovation programme under grant agreement No 887407. This document reflects only the author's view and that the JU is not responsible for any use that may be made of the information it contains.



Bio-based Industries

Horizon 2020 European Union Funding for Research & Innovatior