

SUNERGY Community and eco-system for accelerating the development of solar fuels and chemicals



Timeline | 04/2022 to 03/2025



Overall Budget | 4,026,396 €

ICIQ's Budget | 245,075 €



ICIQ People | [Julio Lloret-Fillol Research Group](#)



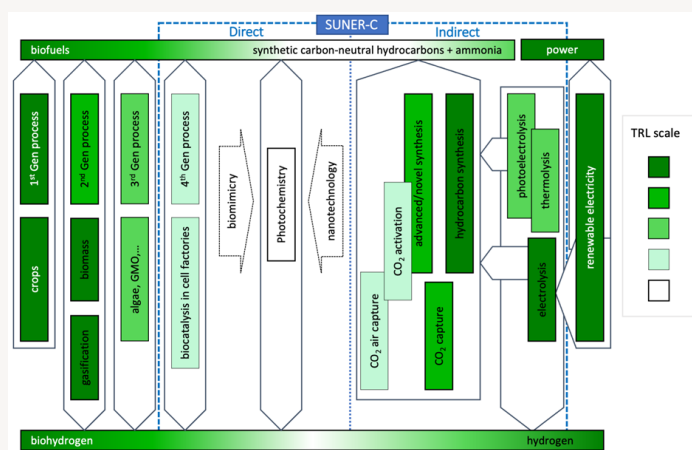
Website | Under development



Call | [HORIZON-CL4-2021-RESILIENCE-01-16](#)

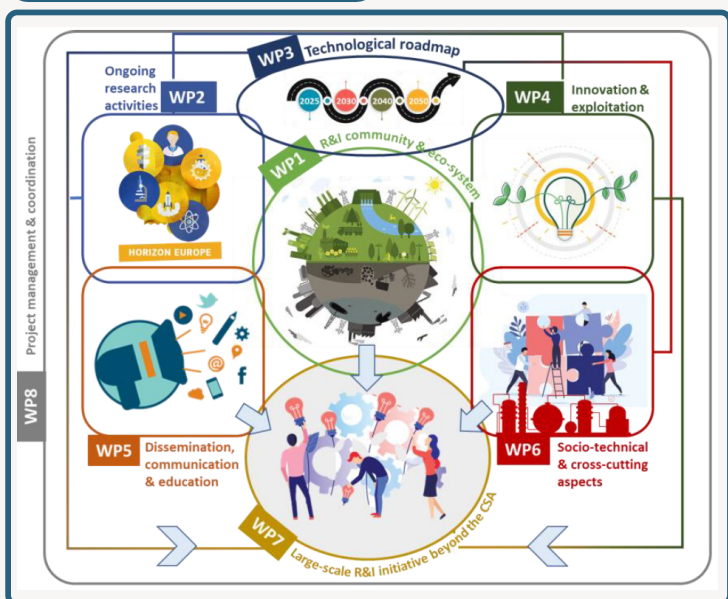
SUMMARY

The overarching objective of the **SUNER-C** CSA proposal is to aggregate fragmented knowledge and develop the framework conditions to overcome scientific, technological, organizational and socioeconomic challenges to accelerate innovation and enable the required transition of technologies for solar fuels and chemicals from laboratory or demonstrator level to large-scale industrial and broad societal application.



SUNER-C develops an innovation eco-system, uniting science, business, societal and other relevant stakeholders around a common vision and technological roadmap, to accelerate the introduction of **solar fuels** and **chemicals** as key element towards the **EU 2050 target of net-zero emissions**.

WORK PLAN



CONSORTIA



Utrecht University

Project coordinator

