



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 945139

**AFTER EVALUATION OF THE SDGine SECOND INTERNATIONAL CALL
THE FOLLOWING RESEARCH LINES ARE TO BE FINANCED**

| PARTNER ORGANIZATION | RESEARCH LINE | DESCRIPTION | PhD THESIS DIRECTOR |
|-----------------------------|----------------------|--|-------------------------------|
| TELEFÓNICA | 1A | Design of novel network functions, architectures and protocols based on programmable data planes | Dr Jose Ignacio Moreno |
| REPSOL | 2A | Deep Learning research and development for the extraction, analysis and synthesis of latent information applied to the development to soft-sensors, soft-analyzer, signal disaggregation and prediction in general | Dr Alberto Mozo |
| | 3A | Simulation model for the CO2 conversion process in an e-fuels production scheme | Dr Manuel Rodríguez Hernández |
| OPTIVA MEDIA | 12A | AI-based conceptual content modelling and advanced user profiling for an emotionally safe TV experience | Dr Jose Manuel Menéndez |

Madrid 05 July 2022

VICERRECTORADO DE INVESTIGACIÓN, INNOVACIÓN Y DOCTORADO