JRC PORTFOLIO 03

CLEAN HYDROGEN AND OTHER DECARBONISED GASES



Provide a coordinated, harmonised approach to address sustainable production, transport, storage and use of hydrogen and decarbonised molecules including hydrogen-derived liquid fuels

Assess market arrangements, research and innovation and standardisation, circularity options, infrastructure and security of supply of decarbonised gases and liquid fuels

Develop methods for the assessment and certification of green-house gas emissions and environmental footprint, as well as and benchmarks against other options for decarbonisation

## Main partners

**Partner DGs** CLIMA, COMP, EEAS, ENER, ENV, GROW, INTPA, MARE, MOVE, REFORM, RTD

Other stakeholders ACER, Clean Hydrogen Joint Undertaking, Hydrogen Europe, CEN, CENELEC, IEC, IEA, IPHE, ISO



03. CLEAN HYDROGEN AND OTHER DECARBONISED GASES