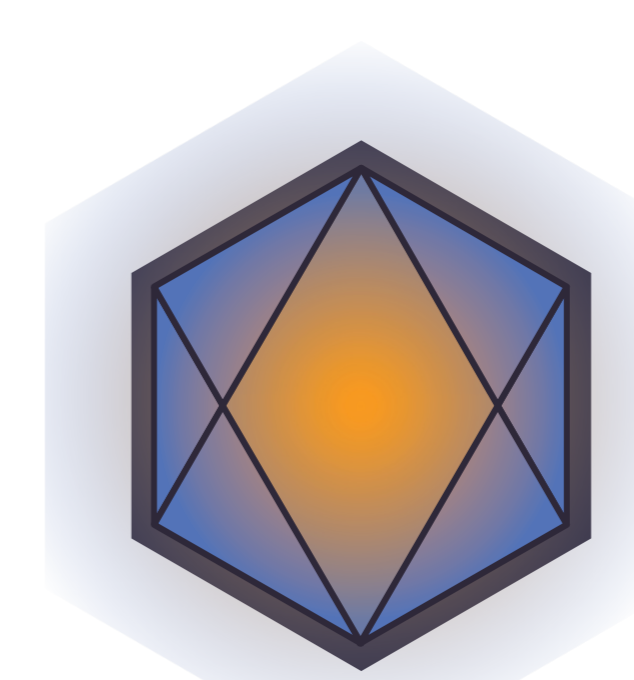


Advanced **polymer-based composite materials**

will be combined into a **novel single/multi-source concept**

to **harvest electrical energy** from mechanical energy and/or waste heat ambient sources

to be used in **3 different use cases:** vehicle monitoring in automotive, Structural Health Monitoring in aerospace and building.



InComEss

INnovative polymer-based
COmposite systems
for high-efficient
Energy Scavenging and
Storage



Generate **high quality jobs** along the value chain



40% Reduction of GHG emissions



Accelerate the adoption of **IoT technologies**



50% Reduction of hazardous waste



@INCOMESS_EU



INCOMESS PROJECT



INCOMESS-PROJECT.COM



THIS PROJECT RECEIVES FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT NUMBER 862597