



GREENinMED

OASIX

The Israel GREENinMED subgrantee OASIX is developing an off grid circular economy system enabling Closed-loop Water, Energy and Waste infrastructure

OASIX developed a novel Self-Sufficient infrastructure model: Closed-loop Water, Energy and Waste infrastructure for off-grid businesses and zero-carbon buildings.

The subgrant provided to OASIX for the implementation of a Self-Sufficient infrastructure model has been a success. Over the course of the program, a significant advancement in various key areas, including engineering, manufacturing, IP protection, marketing, and client acquisition has been achieved.

The company successfully fulfilled all planned activities and even exceeded expectations, resulting in remarkable outcomes and outputs.



A prototype was successfully assembled, which is currently located at the company warehouse. We achieved an unprecedented technical innovation with the heat pump design, showcasing our ability to deliver exceptional performance. The advanced heat pump in the manufacturing phase. The prototype serves as a testament to the OASIX technical and functional capabilities.



GREENinMED



OASIX successfully produced an animation movie, which serves as an essential marketing tool. The video can be viewed here:

<https://youtu.be/k5P1q01hZ5Q>