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# Robust Remote Power Supply



#### Sunfire Fuel Cells GmbH







Sunfire GmbH



Energy Oy



This project has received funding from the Fuel Cells and Hydrogen 2 Joint Undertaking (now Clean Hydrogen Partnership) under Grant Agreement No 824953.
This Joint Undertaking receives support from the European Union's Horizon 2020 Research and Innovation program, Hydrogen Europe and Hydrogen Europe Research.











### **Robust Remote Power Supply**

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#### Introduction

Fuel cells can play a major role in the energy market as a clean, highly efficient and reliable way to produce energy in decentralized and off-grid power generation. Critical applications like oil, gas or safety infrastructure are main markets and thus, main requirements for the systems are In addition, units are low maintenance, long service life of components, capability of remote monitoring and reliable operation as well as compatibility harsh climate conditions both in cold and hot regions.

The RoRePower project aims at strengthening the European SOFC industry's world-leading position for SOFC technology and exploit it in the robust remote power segment. RoRePower project has and will impact the market in many ways:

- · The critical aspects related to the remote operation and extreme operating temperature have been considered.
- For strengthening the European value chain, industrial partners agreed on shared BOP components and performed an intensive market research for specific parts as well as shared balance-ofplant (BoP) components for the extended climate requirements.
- The OEMs of the RoRePower project have installed over 20 units so far and will install and operate altogether 45 units during the project, which will result in up to 500'000h of operating experience.



Sunfire-Remote 400 powered microwave radio station in Alaska

#### System development and production

Common needs for fuel cell suppliers in the BoP area were identified and addressed in order to reach the ambitious requirements for the units. Components were selected based on a thorough market research and focus was on components for low temperature operations, even at -40 C. Project also identified cold start-up device solutions for propane and natural gas.



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#### **Demonstrations**

So far, RoRePower project has installed over 20 demo units and further 13 units will be installed before end of the year 2022. Data from the demo sites will be gathered and analyzed thoroughly. Analysis of the data from the demo units will include e.g., overall performance level of the systems, degradation of the units and the comparison of performances between systems in different conditions and operating profiles. Thus, robustness of the demonstration units will be evaluated. Intervals for proactive maintenance together with the performance level and degradation of the systems gives a basis for this analysis.



**RoRePower demonstration units** 

In the next phase, the overall suitability of SOFC technology to the off-grid power generation in both oil/gas infrastructure and telecommunication sites will be analyzed. Special attention will be given to the analysis of the system tolerance to harsh climate conditions. The effect of these conditions to the maintenance requirements and system lifetime will be studied. During the project, knowledge on the critical components will be gathered and recommendations for further development will be given. Analysis will also take account the operation and maintenance costs. Comparison to current off-grid power generation solutions will be made and based on the results pathway to the markets in oil/gas infrastructure and telecommunication area will be drawn.

#### Conclusion

- Robust SOFC systems for harsh climate conditions have been developed, manufactured and are being demonstrated.
- More than 20 units have been already installed and altogether 45 units will be delivered and up to 500'000h of operating experience will be reached.
- The suitability of SOFC technology to the off-grid power generation in oil/gas infrastructure and telecommunication sites will be analyzed.



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