

Are you an embedded designer with FPGA experience?

7 SGP sustainability projects from around the world need
your innovative, technical solutions

Enter the InnovateFPGA Design Contest



We are excited to be working with the Small Grants Programme, a corporate programme of the Global Environment Facility (GEF) that is implemented by the United Nations Development Programme (UNDP), to develop solutions for 7 projects in the following 3 areas:

- ***Sustainable Agriculture***
- ***Marine Conservation***
- ***Biodiversity***

These projects are backed by the SGP, so if you have a great idea and can develop it on the InnovateFPGA contest technical platform, your project could be selected, deployed and deliver a much-needed solution to a community.

Learn More

To discover more about the SGP projects, please go to the below links:



- **SGP Projects Introduction (Video):** [Link](#)
- **SGP Projects Description (PDF):** [Link](#)
- **InnovateFPGA FLEXbits August 2021 Newsletter (PDF):** [Link](#)

Get Involved!

Show us your technical skills! We invite you to develop solutions that will have a real-world impact based on Intel's Edge-centric FPGAs.

Enter the [InnovateFPGA Design Contest Today!](#)

How to Get Involved with an SGP Project

