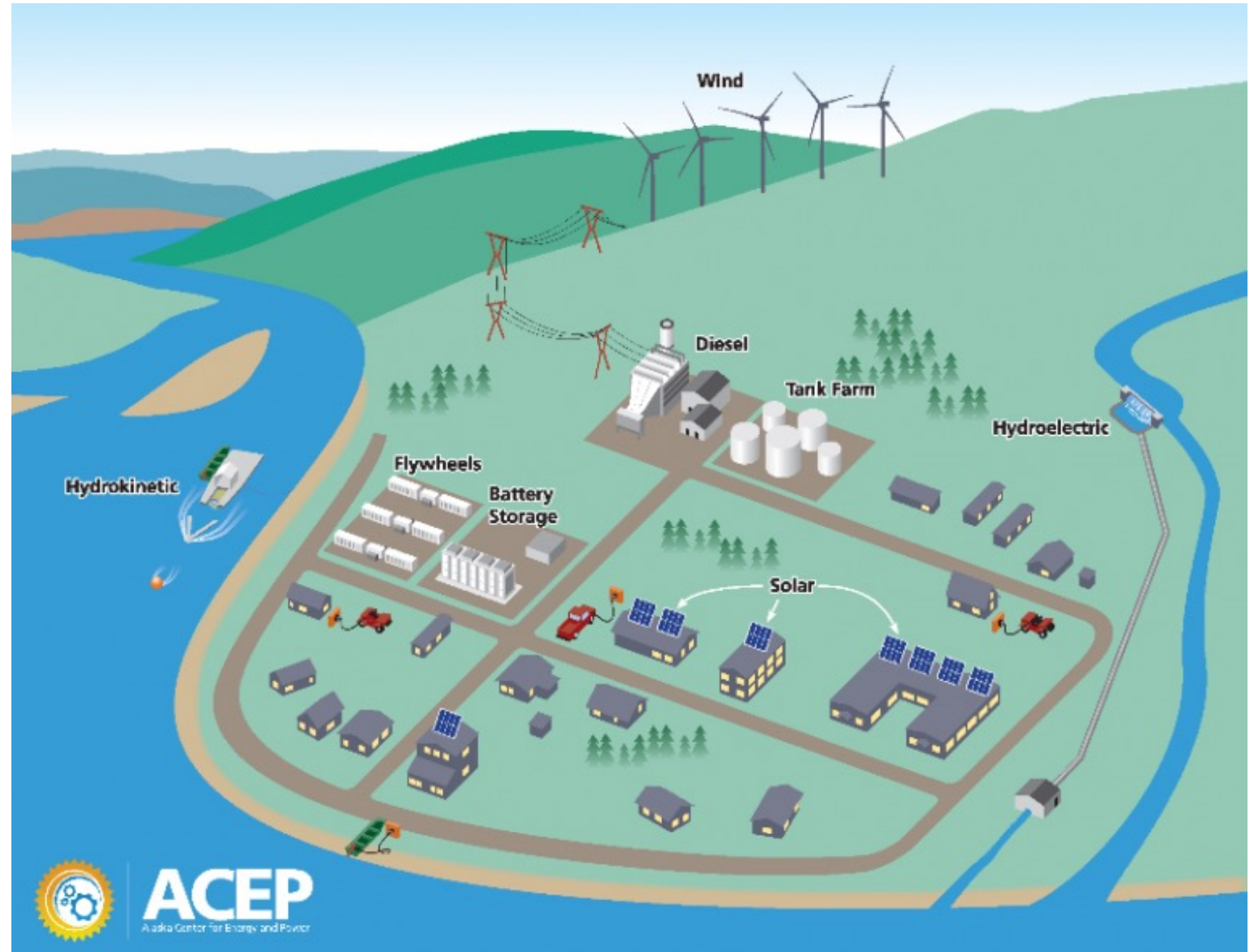




MICROGRIDS FOR OFF GRID COMMUNITIES

Reliable power
using Solar, Wind,
SMALL HYDRO and
Battery Storage



HOW IT WORKS

The community is identified by a local entrepreneur who is passionate about providing power for residential and productive use.

With our assistance we prepare a community energy plan to determine which solutions need to be addressed first.

This will normally start with solar and use local companies for supply and installation.

Eventually we would like to provide riverine communities with hydropower.

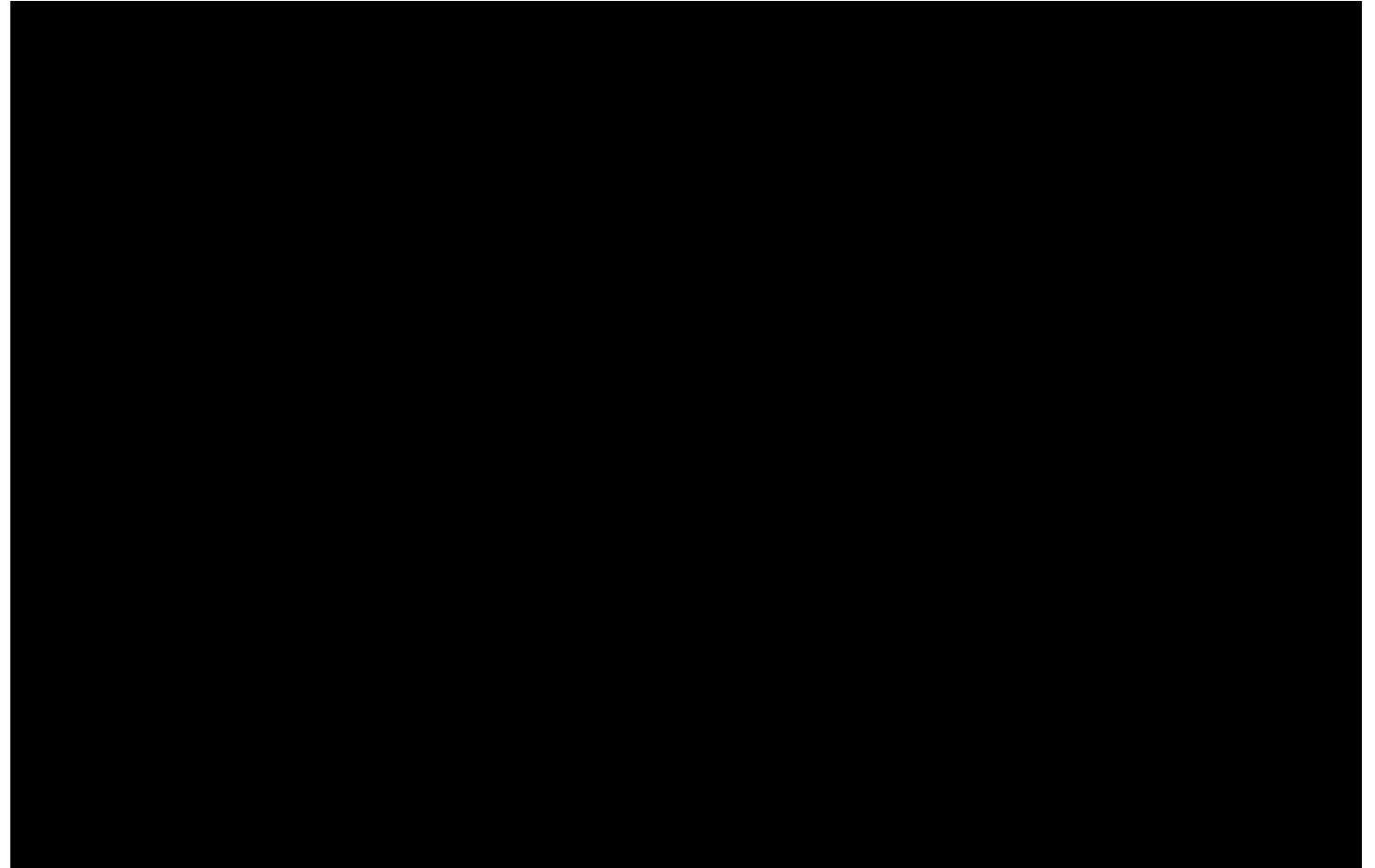
<https://solarimpulse.com/companies/bridge-gap-renewables-inc>

SMART HYDRO 5KW HYDROKINETIC TURBINE





SMART GRID
VIDEO
CLICK ON THE
LINK



<https://www.youtube.com/watch?v=2wUTedUJxSc>

FINANCING

BGR works on a success basis and expects the entrepreneur to do the same.

We both get paid after the first installation is creating revenue.

We then share equally in the net cash flow.

We have identified several methods of project financing and will provide an outline of the materials required to be submitted to the funding organizations and investors.

We include a few of the organizations on the following slide.

Together we can approach them for funding as soon as we have a business plan and a financial proforma.



FUNDING



TEAM

Dr. Karl Kolmsee, CEO Smart-Hydro,
Germany.

Dr. Eric Bibeau, CHTTC, University of
Manitoba.

David Crombie, Chairman, Bridge Gap
Renewables, Calgary.

NEXT STEPS

If you would like to find out more, just register on our website.

Don't forget to read the newsletter and the case study also.

<https://www.bridgethegaprenewables.com/>