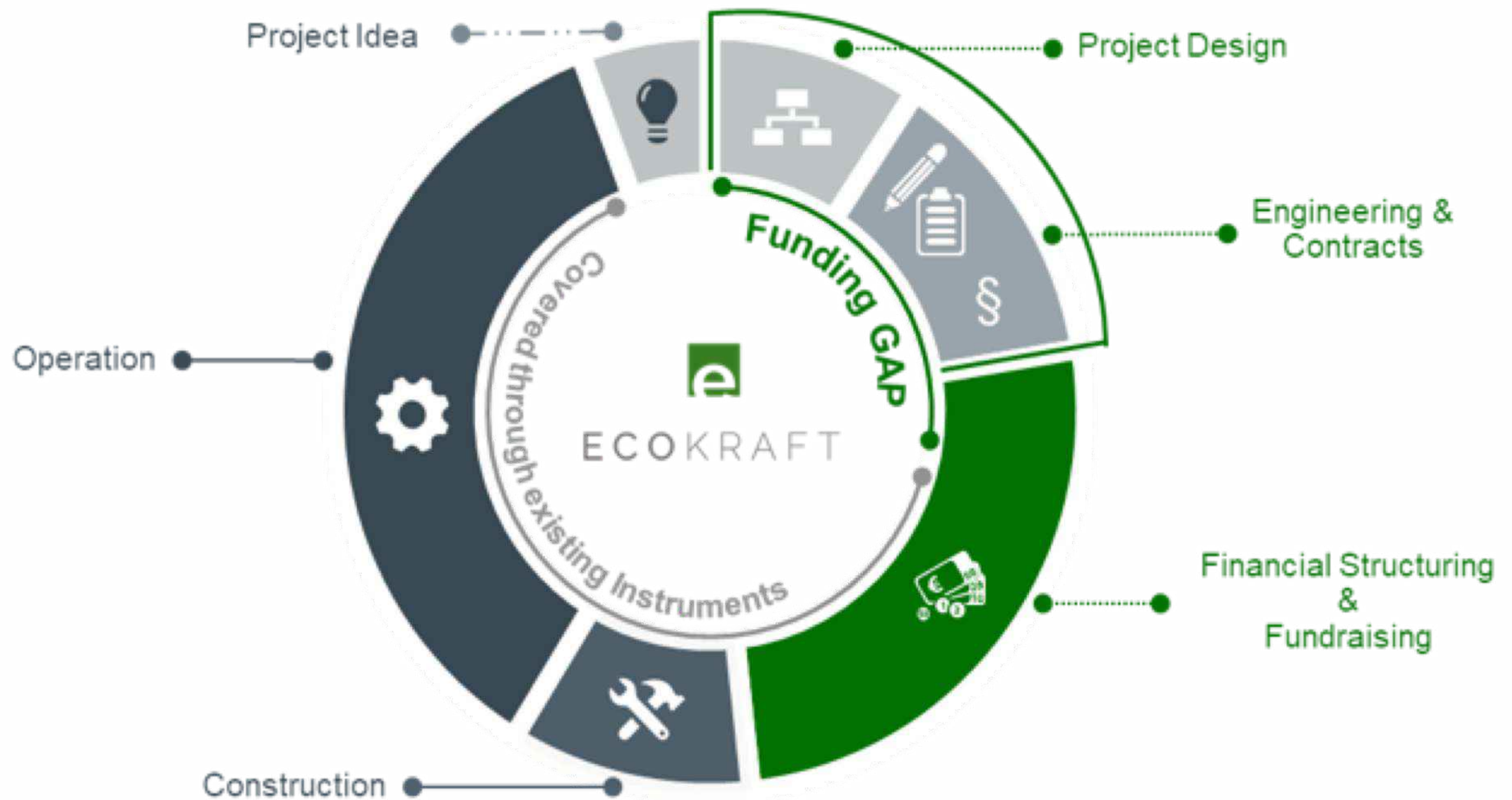


Bridging a Persistent Gap



COUNTRY INVESTMENT READINESS RANKING

- Fully automated and continuously updated
- Based on 27 indicators (completed based on regression analysis and access to public data & proprietary methodologies), including among others:
 - Demand for electricity
 - Economic
 - Demographic
 - NDCs
 - Policy (enabling environment)

REMOTE PROJECT MAPPING

- Resource Assessment
- Demand Assessment
- Anchor Business Modeling
- Topology Estimation
- Optimal System Modeling
- GIS Modeling
- Long-term Business Modeling
- Scoring

Platform

Public Home Page

INTERACTIVE MAPS
& PROJECT
INFORMATION (ZOOM)

OFFICIAL
MEMBERS

Home

Project
Dev.

Investor
s

OVERVIEW OF REAL-TIME
KPI PERFORMANCE

PUBLIC INTERFACE WITH
LOG-IN



Digital Climate Funding Platform (DCFP)



DCFP

EcoKraft's Digital Climate Funding Platform

please select

INVESTOR ➤

DFI ➤

APPLICANT ➤

SERVICE PROVIDER ➤



DCFP

EcoKraft is developing “**DCFP**” a **blockchain- and AI-based platform**. **DCFP** provides the missing link between the largely unconnected actors throughout the individual phases of the project cycle and along the entire value chain. The standardized project guidance from inception through to implementation and subsequent operation, allows previously unrealized exploitation of synergies. **DCFP** will provide real-time market data and intelligence as well as project monitoring and tracking tools. Unlike other platforms, **DCFP** will support developers **throughout the project cycle in four consecutive modules**:

- Accreditation process;
- Digitized technical assistance for project development;
- AI-supported match-making of developers and financiers; and
- Blockchain-supported operation (including monitoring and evaluation).





Registration

Self Assessment Test

Technical Feasibility

Economical Feasibility

Summary

Complete this form and the following Self-Assessment Test to assess the bankability of your project, and to find out about potential funding opportunities.

Company Information

Company Name

Address

Name

Email address

Phone number

**... AND ENTER COMPANY
& RENEWABLE ENERGY
PROJECT INFORMATION**

Continue ▶

Confidential - Do not duplicate or distribute without written permission from EcoKraft GmbH



Registration

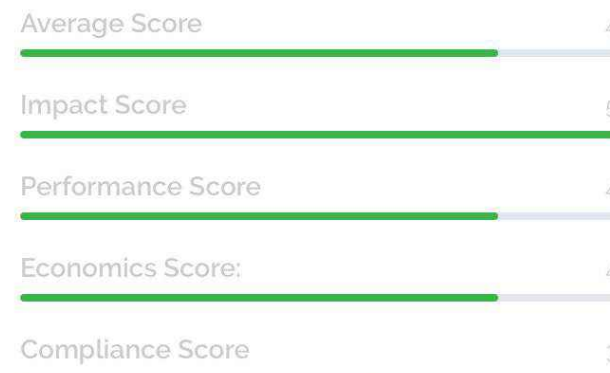
Self-Assessment-Center

Technical Feasibility

Economical Feasibility

Summary

IPEC Score



**IPEC SCORE, SIMILAR TO A CREDIT
SCORE IS CREATED AS RESULT OF
DIGITAL SELF-ASSESSMENT**

Confidential - Do not duplicate or distribute without written permission from EcoKraft GmbH



PROJECTS PROGRESS THROUGH PRE-DEFINED STANDARDIZED MILESTONES

[my Profile](#) [my Dashboard](#) [other Projects](#)

Provide solar PV power for village, include: primary and secondary school and a medical clinic, and build a solar powered water pumping system. Aim to create chances for students to study at night, for adult education, for improved healthcare 24 hours/day, for clean water access at centrally located taps.

Milestone

2

Level

Status:

Approved

Solar PV

54 kW

\$175,000

Milestone:

1

2

3

4

Feasibility Studies

Technical Feasibility
StudyEconomical Feasibility
Study

Summary



IPEC Score

Impact Score

5/5



Great Job, No improvement needed.

Performance Score

4/5



Get suggestions to improve your score.

Economics Score

4/5



Get suggestions to improve your score.

Compliance Score

3/5



Get suggestions to improve your score.

TAILORED
PORTALS FOR
SMEs,
INVESTORS &
DFIs

PROJECT
DOCUMENTS
STORED VIA
CLOUD

OPPORTUNITIES
FOR LEARNING



SMEs, INVESTORS AND DFIs TRACK PROJECTS' PROGRESS

[my Profile](#) [my Dashboard](#) [All Projects](#)

Filter by:

Milestone

Project

Project Size in kWh

Investment

Project name

ID: 123 456 78 | LAST UPDATE 13.04.2017



Etiam porta sem malesuada magna mollis euismod. Curabitur blandit tempus porttitor. Praesent commodo cursus magna, vel scelerisque nisl consectetur et. Curabitur blandit tempus porttitor. Integer posuere erat a ante venenatis dapibus posuere velit aliquet. Duis mollis, est non commodo luctus, nisi erat

Milestone

2 LVL

PV Energy

2,350 kWh

1.200.000 \$

POTENTIAL INVESTORS CAN SEARCH PROJECT DATABASE BASED ON VARIOUS CRITERIA

Project details



Etiam porta sem malesuada magna mollis euismod. Curabitur blandit tempus porttitor. Praesent commodo cursus magna, vel scelerisque nisl consectetur et. Curabitur blandit tempus porttitor. Integer posuere erat a ante venenatis dapibus posuere velit aliquet. Duis mollis, est non commodo luctus, nisi erat

Milestone

1 LVL

PV Energy

3,775 kWh

1.625.000 \$

open project details

USERS CREATE PROFILES AND USE SOCIAL NETWORKING TOOLS

Confidential - Do not duplicate or distribute without written permission from EcoKraft GmbH

DCFP

