

Home

Welcome to the Wiki of IEEE's Smart Village (ISV) Committee. See our official website here: <https://smartvillage.ieee.org/>. This is a site that is in development using [DokuWiki](#), and growing somewhat organically inspired by other wiki sites, such as the [OpenStreetMap Wiki](#). It is currently hosted by adam.r.sauer@ieee.org, of the [ISV Technology Committee](#), so feel free to register an account, get in contact with him or somebody else on our team, and figure out spots to plug in. Please review [syntax](#) and start contributing under [IEEE Guidelines](#), and see the [Wiki Playground](#) page for ideas on wiki functionalities. Feel free to create new pages in that :playground header to get started in page editing.

Introduction

ISV is a collection of Electrical Engineers, Entrepreneurs, Community Leaders, and other related individuals working together to facilitate the development, deployment, and continued operation of Renewable Energy systems in disadvantaged communities around the world. For a further breakdown of the organization (mission, vision, history, and structure of the ISV program), see this page created from ISV's Marketing Team: [Information Digest](#).

Organization



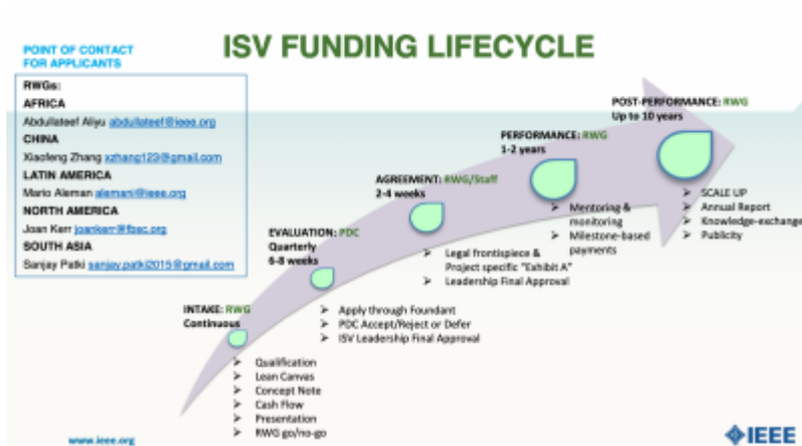
| Working Group | Meeting Cadence (Monthly) | Meeting Link | Group Contact |
|--|---------------------------|--------------|------------------|
| Technology | 2nd & 4th Thursdays | | Adam Sauer |
| Project Development | | | David Kankam |
| Marketing | | | Oluleke Babayomi |
| Operations | | | |
| Safety, Quality, Reliability and Standards | 1st Wednesday | | Bruno Lequesne |
| Education | | | Toby Cumberbatch |
| Finance | | | |
| Membership | | | David Sackey |

Regional Working Groups

| Region | Meeting Cadence | Meeting Link | Group Contact |
|-------------------------------|-----------------|--------------|------------------|
| North America | | | Joan Kerr |
| Latin America | | | Mario De La Ossa |
| Africa | | | Abiodun Okunola |
| China | | | |
| South Asia | | | Sasi Kottayil |

Enterprise Lifecycle: Application & Execution

Details on the Intake Process here.
 The Regional Working Groups handle most of the projects for their region, and the PDC assists in diving deeper to assist in a subset of those projects.



A thought on the Planning process: Develop resources like [this map](#) to better plan projects in areas of need

Enterprise Lifecycle: Operation

Details on the approaches to sustainability for each project

Initiatives

ISV has supported over ___ initiatives deployed throughout the world, which can be seen on our interactive [Projects Map](#). See the [Projects Template](#) for an outline of how we are thinking about featuring initiatives. For a deeper dive into these initiatives, see our [Initiatives](#) wiki page.

Technologies

[Technologies](#)

Resources

Details on Resources here.

How to design a [DevelopmentIntervention](#).

[WASH resources](#) from Rural Water Supply Network on D groups

Best Practices

Details on Best Practices here

Lessons Learned

Details on Lessons Learned here

Student Activities

Details on Student Activities here

Membership

Details on Membership here

Marketing

Details on Marketing here

Safety, Quality, Reliability and Standards

[Safety, Quality, Reliability and Standards](#)

Impact

[Impact](#)

Ways to Support

Donate

Editing this Wiki!

1) Look at the page map on the right to see the existing pages, to confirm that a page does not already exist.

[TODO: Can we insert an image?]

2) Create a new page

[TODO: Show how a new page is created]

From:

<https://wiki.smartvillage.ieee.org/> - **IEEE Smart Village Wiki**

Permanent link:

<https://wiki.smartvillage.ieee.org/home>

Last update: **2025/10/05 14:37**

