33\textsuperscript{rd} Edition of RES4Africa Academy
Technical and Vocational School

MICRO-GRID ACADEMY:
Module #4 – Economics and regulatory frameworks
In-person training in Kenya

27-31 May 2024

Concept Note
1. INTRODUCTION AND CONTEXT

The provision of affordable, reliable, and sustainable energy is essential for the development of sustainable economies, as it advances and strengthens productive capacities that promote socio-economic development in an environmentally sound manner. However, the East African Community (EAC) partner states face significant energy challenges. A huge proportion of the population within the EAC region remains without access to modern energy services. Subsequently, the process of expanding electricity access has lagged behind despite the ever-growing population. Although there has been progress in scaling up access to modern energy in the EAC region, a lot still has to be done to achieve electricity for all by 2030 as per the aspirations expressed in the Sustainable Development Goals (Goal#7). Micro-grids are one of the most viable options for generation capacity increase in Africa to solve rising urban and rural electricity needs. Electricity from micro-grids can support new businesses in a village, generating economic development.

In fact, the EAC region has several operational small hydropower plants based on solar photovoltaic, mini-hydro, and other renewable energy technologies. Despite some clear advantages of private sector participation in electrification efforts, several challenges must be overcome to make these projects attractive to potential investors and developers. The challenges include the security of revenue streams, long-term risks and policy certainty, regulatory transparency and complexity, as well as practical challenges relating to local organizational structures and technical skills for the operation and management of micro-grids.

The RES4Africa Academy is the “environment” where all those initiatives converge and grow from 2023 on. The Academy’s offer is composed of a dynamic set of training and capacity-building initiatives, having in common:

- **Openness**, providing the greatest access to content to maximize the impact;
- **Inclusion**, to have all on board (social, gender, and geography) with no exception;
- Promotion of youth and women empowerment and participation;
- Covering all capacity building levels (vocational, professional, managerial,...);
- Leverage members’ participation and external support with a special focus on local partners;
- Close relationships with industry, entrepreneurship and labor market;
- Customization to local requirements in terms of didactic content and accreditation;
- Knowledge-sharing as an opportunity for mutual exchange of experiences.

2. OBJECTIVES OF RES4AFRICA TECHNICAL AND VOCATIONAL SCHOOL

The Micro-Grid Academy (MGA) was launched in January 2018. Aiming to train 200 students per year, the program has so far managed to reach nearly **1900 people** from **over 45 African countries**, including East Africa, Sahel, and SADC, and mainly Ethiopia, Kenya, Mozambique, Zambia, South Africa, among others. Since 2023, the MGA has turned into the RES4Africa Technical and Vocational School, while maintaining its original objective of conducting capacity-building on energy access and decentralized renewable energy solutions for young African technicians, managers, and engineers to create a specialized local workforce. This contributes to increasing and improving access to energy while fostering local entrepreneurship and job creation by empowering youth knowledge and skills.

The training program provides participants with comprehensive theoretical and practical training, including technical, economic and regulatory competencies, and advanced tools to assess and deploy the most
appropriate solutions in different African energy contexts. This approach enables efficient and effective integration of renewables in emerging electricity markets, whilst nurturing an international network of experts.

Among others, the Technical and Vocational School contributes to the following:

- **Build human capacity** for the development and **implementation of new energy technologies**;
- **Strengthen** the capacity of key stakeholders and decision-makers to develop and effectively implement RE programs;
- **Overcome regulatory, financial, and technical barriers** that are preventing the engagement of international private-public sectors;
- Strengthen and expand **national and regional networks**, stimulating **regional cooperation** and **knowledge exchange**;
- Create **managerial, technical, soft and entrepreneurial skills** among African professionals, including project management and market design, Operation and Maintenance (O&M), and best practices in the policy and regulatory domains;
- Focus on **social inclusion**, specifically integrating youth and women participation;
- Create networking opportunities and a **community of peer experts and professionals** that will encourage the exchange of experiences also in the future.

3. **COURSE CONTENT**

The training focuses on solar mini-grids according to the standard curriculum developed in collaboration with Strathmore University and registered under the Kenyan National Industrial Training Authority (NITA). This curriculum consists of **4 Modules** which provide a general overview of the whole mini-grids value chain for rural electrification and hands-on learning in laboratories about renewable energy technologies.

More specifically, this course will be implemented and delivered in collaboration with **Strathmore University** and will focus on **Module 4: Economics and regulatory frameworks**:

- **Module 4.1**: Procurement and construction;
- **Module 4.2**: DRE economics, business models and micro project financing;
- **Module 4.3**: Energy policy, legal and regulatory framework (country-focus on Kenya).

Relevant topics for each module include:

- **Module 4.1**: EPC - Procurement, PV systems installation (BOS), PV systems installation practical (BOS), EPC - Construction, Construction and installation procedures, Construction program, payment schedules and project and contract management, Testing and commissioning (off-grid, hybrid), System decommissioning (large off-grid systems);
- **Module 4.2**: Business models for mini-grids/ micro-grids, Mini-grid economics - markets, cost structures, and tariffs, Mini-grid economics: source of financing and industry development, Project financing - Economics, investment analysis and financial modelling, Environmental and social project financing requirements and analysis;
- **Module 4.3**: Energy markets and policies, Legal and regulatory framework for energy micro-grids, energy policies and case studies.
4. METHODOLOGY

The methodology foreseen for this course will be in-class training in Nairobi, Kenya, with possible online classes led by international experts and additional e-learning tools and support. More specifically:

1) Lessons will be delivered in-person and, when foreseen, via live online lectures, for which participants will be granted access to relevant digital tools (e-learning platform, Zoom, YouTube channels, etc.);
2) The e-learning platform will be used to upload and access didactic materials, surveys and exams, training recordings, etc.;
3) The lectures will be delivered at Strathmore University and/or at other partners’ locations in Nairobi communicated ahead of the start of the training;
4) Lecturers will come from Strathmore University, other local partners as well as RES4Africa’s network, including members and partners from private-public high-level entities operating in the energy sector;
5) At the end of the training, students will take a final survey and a final exam to assess the newly acquired skills and knowledge.

5. CERTIFICATE

Upon successful completion of the course, participants will receive certificates of attendance. The official Certificate of Attendance will be granted to the trainees who will have attended at least 70% of the total amount of training hours, and who will have successfully taken the final exam and participated in the final survey.

6. PARTICIPANTS’ QUALIFICATIONS AND PREPARATION

- The course is open to about 25 participants;
- Profiles can include students, technicians, operators, managers, entrepreneurs and other professionals dealing with the Renewable Energy sector;
- Applicants must be able to speak and read in English;
- Applicants up to 30 years old and women (of any age) will be given priority.

7. REGISTRATION AND SELECTION PROCESS

Applicants should complete the Application form (uploading their CV and Motivation Letter). The deadline for applications is the 12 of May 2024 at 11:59 pm EAT. Endorsement by an employer or a supervisor will be considered a plus, with the reference letter to be uploaded into the Application form. Incomplete applications or applications received after the deadline will not be considered.

Applications will be evaluated by RES4Africa and Strathmore University. The selected candidates will receive a confirmation email and will be requested to confirm their attendance by proceeding with fee payment. Only confirmed candidates will receive detailed instructions with credentials to access the e-learning and virtual platforms.
8. FINANCIAL ARRANGEMENTS AND LIABILITIES

Tuition fees will be paid by students as per the below prospect:

<table>
<thead>
<tr>
<th>Course Fees</th>
<th>Cost*</th>
<th>No. available</th>
<th>Deadline to apply</th>
</tr>
</thead>
<tbody>
<tr>
<td>Round 1 Scholarship</td>
<td>KES 12,500</td>
<td>8</td>
<td>12th April 2024</td>
</tr>
<tr>
<td>Round 2 Scholarship</td>
<td>KES 25,000</td>
<td>12</td>
<td>30th April 2024</td>
</tr>
<tr>
<td>Full fee</td>
<td>KES 50,000</td>
<td>12</td>
<td>12th May 2024</td>
</tr>
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*All costs are expressed in Kenyan shillings.

For this course, RES4Africa Foundation, thanks to the support of Enel Foundation, will grant 20 partial scholarships assigned to early applicants as per the above calendar and according to their profile, academic and professional background, and motivation. Qualified female applicants are particularly encouraged to apply.

All fees include course materials, trainers, training venue, meals during training, and field visits at the premises of the organizing entities in Kenya. Participants will be expected to cover their transport and accommodation costs during the training period. International participants will have to cover their VISA, flights, accommodation and in-country travel costs during the training period.

9. ORGANIZERS AND PARTNERS

The course is jointly organized by Renewable Energy Solutions for Africa (RES4AFRICA) and Strathmore University, in collaboration with St. Kizito Vocational Training Institute, AVSI Foundation, and other regional and international partners, and supported by Enel Foundation. For further information and queries, please contact the organizing team at spvtraining@strathmore.edu and info@microgridacademy.org.

10. FIELD VISIT AND PRACTICAL EXERCISES

The in-class activities will be complemented, where possible, with site visits in the country of training implementation. For this edition in Kenya, practical laboratory activities and a field visit will be conducted at Strathmore University and other partners’ facilities in Nairobi to be confirmed.

11. TIMELINE

<table>
<thead>
<tr>
<th>Activity</th>
<th>Proposed Dates</th>
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<tbody>
<tr>
<td>Launch of the call for applications</td>
<td>25th March 2024</td>
</tr>
<tr>
<td>Deadline of the call for applications</td>
<td>12th May 2024</td>
</tr>
<tr>
<td>Training implementation</td>
<td>27th – 31st May 2024</td>
</tr>
</tbody>
</table>

12. TENTATIVE PRELIMINARY AGENDA

5 training days on-field – schedule under definition from 9.00 am to 4.00 pm EAT