## VACANCY ANNOUNCEMENT

**Reference No:** NAG/VA-SR-095-2021  
**Date:** 5 Oct 2021

**Eel Aquaculture Training Consultant**

<table>
<thead>
<tr>
<th><strong>Organisation</strong></th>
<th>Network Activities Group</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Country</strong></td>
<td>Myanmar</td>
</tr>
<tr>
<td><strong>Position</strong></td>
<td>Training Consultant</td>
</tr>
<tr>
<td><strong>Title</strong></td>
<td>Eel Aquaculture</td>
</tr>
<tr>
<td><strong>Duration</strong></td>
<td>Short-term (Online or Visit Project Area)</td>
</tr>
<tr>
<td><strong>Location</strong></td>
<td>Online</td>
</tr>
<tr>
<td><strong>Applications closing date</strong></td>
<td>18 Oct 2021, As soon as possible is preferred.</td>
</tr>
</tbody>
</table>

### How to apply

Apply together with (1) cover letter explaining why you would be a good fit for this role, (2) CV detailing relevant experience and qualifications, (3) Propose budget amount, (4) recent photos and contact details for two relevant references to recruitment@nagmyanmar.org or address – “Recruitment Unit, Network Activities Group (NAG) No.51, Shukhinthar Street, Rose Garden, 27-Ward, North Dagon Township, Yangon. Phone: 09 891580890, 09 450694361~5.”  
Email:  
- zaw.moe@nagmyanmar.org,  
- procurement@nagmyanmar.org,  
- thantzin.phyo@nagmyanmar.org.

### Note

Only short-listed candidates will be invited for an interview.  
Telephone inquiries will not be responded to.  
We are not obliged to return all received applications.  
(Please do not send original documents as they will not be returned)

---

### 1. Background of the Project

Gulf of Mottama Project is implemented by a consortium led by HELVETAS Swiss Interco operation with core partners: Network Activities Group (NAG) and the International Union for Conservation of Nature (IUCN). Phase 1 GOM Project started in 2015 and ended on April 14, 2018. Phase 2 has started on April 15, 2018, and will be ended in May 2021 and phase 3 is planned to start in June 2021. The project aims to enhance the livelihood sectors and increase incomes of the project's targeted villages through a co-management system and sustainable development, maintain the ecosystem from the deterioration of the endangered species in the Gulf of Mottama area and establish a good governance system among the related multi-stakeholders.

In Myanmar, GOM Project is operational in Mon State (Kyaikhto, Bilin, Thaton Paung, and Chaungzon Townships) and Bago Region (Waw, Thanatpin and Kawa Townships) along the Gulf of Mottama.

### 2. Purpose of Training

To increase small-scale aquaculture farmer’s income through improved Aquaculture practice, fish handling, and processing within the Gulf of Mottama area.

### 3. Objective of the Eel Fish Aquaculture Training

1) To understand how to produce systematically small-scale eel fish aquaculture at the communities level.  
2) To benefit small-scale Aquaculture farmers by applying the techniques learned from the training.  
3) To be able to share the fish farming knowledge gained from the training with others.
4. Methodology
1) Online training
   a) PowerPoint Presentation
   b) Question and Answer

5. Scope of Work
The trainer must engage in the following activities:
1) Site selection
   a) The place of water supply
   b) The place of available post-larvae
   c) The place of available natural food and artificial food
2) Systems of Eel fish aquaculture
   a) Earth pond system
   b) Tarpaulin pond system
3) Pond construction / preparing
   a) Earth pond
   b) Tarpaulin pond
4) Stocking rate
5) Feeding systems and feed type
6) Data recording
7) Method of harvest
8) Marketing

6. Outputs
The training expects to produce the following outcomes;
- Small-scale farmers will adapt the eel aquaculture after receiving training.

7. Deliverables
The following are the expected deliverables:
- Training Methodology and Design
- Eel aquaculture methods
- Draft Training Report
- Completion Report – Final Eel Aquaculture Training Report

8. Requirements
This contract is open to Eel Aquaculture training consultant with the following requirements-
- Must be proven expertise in carrying out Basic Aquaculture Training.
- Must have extensive local knowledge and work experience in Eel Aquaculture.
- Must have excellent facilitation skills in Training.
- Must have experienced in linkage with the market.
9. Expected Timeframe

The assignment is expected to deliver from 20th Oct to 25th Oct 2021.

<table>
<thead>
<tr>
<th>Particular</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training Methodology and Design</td>
<td>25th Oct 2021</td>
</tr>
<tr>
<td>Training</td>
<td>26th Oct 2021</td>
</tr>
<tr>
<td>Final Report</td>
<td>30th April 2021</td>
</tr>
</tbody>
</table>

10. Background of Network Activities Group

Network Activities Group (NAG) is a national registered non-profit organization in Myanmar. In fostering our vision “Emergence of a peaceful, prosperous and dignified society that values equity and diversity”, NAG focuses on the Governance Approach, intending to necessary changes of various stakeholders and existing practices towards good governance which is essential and core for the sustainable development and win-win solutions for all stakeholders. Accordingly, NAG has engaged stakeholders of all levels and different areas including local, regional, and national government departments, trying to promote interaction, good relations, and eventually coordination and collaboration among them. Given that nature of facilitating and coordinating activities, and creating networks of development efforts with partners, and promoting governance among relevant stakeholders, NAG implements livelihood, natural resources management, and rural development programs and projects in Central Dry Zone, Coastal and Delta, Hilly Region, and South Eastern Part of Myanmar.