

Volunteers Engaged in Gender Responsive Technical Solutions (VETS) VOLUNTEER PLACEMENT DESCRIPTION 2020 - 2027

Inte Vietnam Partner Organization Institute of Environmental Health and Sustainable Development (IEHSD) Placement location Capital city X Mid-sized town Position based in Hanoi with travel to the field. Rural Yorious Position based in Hanoi with travel to the field. Duration (Months) 5 months Start date September 1, 2023 (flexible) Pre-departure YWB/VSF will provide training orientation. Training Date/s Eligibility Open to Canadian citizens or permanent residents of Canada only requirements Language Essential: • English Desirable: • Vietnamese Please mention if the volunteer will need to work with a local translator for some of their duties: All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Essential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / S	Volunteer Position	One Health System Advisor			
Partner Organization Institute of Environmental Health and Sustainable Development (IEHSD) Placement location Capital city X Mid-sized town Rural Comments: Mid-sized town Position based in Hanoi with travel to the field. Muration (Months) S months Position based in Hanoi with travel to the field. Start date September 1, 2023 (flexible) Pre-departure Training Date/s Eligibility Open to Canadian citizens or permanent residents of Canada only requirements Essential: • English Desirable: • Vietnamese Please mention if the volunteer will need to work with a local translator for some of their duties: All partner organization staff are proficient in English. However, the volunteer will need to work hithrough local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Academic Gaudifications • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Essential: • Esperience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).	Title Country				
Placement location Capital city X Comments: Position based in Hanoi with travel to the field. Rural town/village Position based in Hanoi with travel to the field. Position based in Hanoi with travel to the field. Duration (Months) 5 months September 1, 2023 (flexible) Pre-departure training Date/s VWB/VSF will provide training orientation. Training Date/s Eligibility requirements Open to Canadian citizens or permanent residents of Canada only Ianguage Requirements Essential: • English • English Desirable: • Vietnamese • Vietnamese Please mention if the volunteer will need to work with a local translator for some of their duties: All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Academic Qualifications • Graduate Certificate in One Health, lisostatistics. Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).	-				
Mid-sized town Rural town/village Position based in Hanoi with travel to the field. Duration (Months) 5 months Start date September 1, 2023 (flexible) Pre-departure training Date/s VWB/VSF will provide training orientation. Eligibility Open to Canadian citizens or permanent residents of Canada only requirements Language Requirements Essential: • English Desirable: • Vietnamese • Vietnamese Please mention if the volunteer will need to work with a local translator for some of their duties: All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Academic Qualifications Essential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Esperience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).	Partner Organization	Institute of Environmental Health and Sustainable Development (IEHSD)			
Rural town/village Narious Duration (Months) 5 months Start date September 1, 2023 (flexible) Pre-departure training Date/s VWB/VSF will provide training orientation. Eligibility requirements Open to Canadian citizens or permanent residents of Canada only Language Requirements Essential: • English Desirable: • Vietnamese • English Desirable: • Vietnamese • Vietnamese Please mention if the volunteer will need to work with a local translator for some of their duties: All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Essential: Qualifications Essential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).	Placement location		Х		
town/village Various Duration (Months) 5 months Start date September 1, 2023 (flexible) Pre-departure Training Date/s VWB/VSF will provide training orientation. Eligibility requirements Open to Canadian citizens or permanent residents of Canada only requirements Language Requirements Essential: • English Desirable: • Vietnamese • Vietnamese Please mention if the volunteer will need to work with a local translator for some of their duties: All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Academic Qualifications Essential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).				Position based in Hanoi with travel to the field.	
Various Various Duration (Months) 5 months Start date September 1, 2023 (flexible) Pre-departure VWB/VSF will provide training orientation. Training Date/s Open to Canadian citizens or permanent residents of Canada only requirements Essential: Language Essential: Requirements • English Desirable: • Vietnamese Please mention if the volunteer will need to work with a local translator for some of their duties: All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Academic Essential: Qualifications • Graduate Certificate in One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).					
Duration (Months) 5 months Start date September 1, 2023 (flexible) Pre-departure Training Date/s VWB/VSF will provide training orientation. Eligibility requirements Open to Canadian citizens or permanent residents of Canada only Language Requirements Essential: • English Desirable: • Vietnamese • Vietnamese Please mention if the volunteer will need to work with a local translator for some of their duties: All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Academic Qualifications Essential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Esperience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).		•			
Start date September 1, 2023 (flexible) Pre-departure Training Date/s VWB/VSF will provide training orientation. Eligibility requirements Open to Canadian citizens or permanent residents of Canada only Language Requirements Essential: • English Desirable: • Vietnamese • Vietnamese Please mention if the volunteer will need to work with a local translator for some of their duties: All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Academic Qualifications Essential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Esperience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).	Duration (Months)				
Pre-departure Training Date/s VWB/VSF will provide training orientation. Eligibility requirements Open to Canadian citizens or permanent residents of Canada only Language Requirements Essential: • English Desirable: • Vietnamese • Vietnamese Please mention if the volunteer will need to work with a local translator for some of their duties: All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Academic Qualifications Essential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).					
Training Date/s Open to Canadian citizens or permanent residents of Canada only Eligibility requirements Open to Canadian citizens or permanent residents of Canada only Language Requirements Essential: • English Desirable: • Vietnamese • Vietnamese Please mention if the volunteer will need to work with a local translator for some of their duties: All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Academic Qualifications Essential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).					
Eligibility requirements Open to Canadian citizens or permanent residents of Canada only Language Requirements Essential: • English Desirable: • Vietnamese Please mention if the volunteer will need to work with a local translator for some of their duties: All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Academic Qualifications Essential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. <u>Desirable:</u> • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).	-	VWB/VSF will provide training orientation.			
requirements Essential: Language Requirements Essential: • English Desirable: • Vietnamese Please mention if the volunteer will need to work with a local translator for some of their duties: All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Academic Qualifications Essential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).					
Language Requirements Essential: • English Desirable: • Vietnamese • Vietnamese Please mention if the volunteer will need to work with a local translator for some of their duties: All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Academic Qualifications Essential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).		Open to Canadian citizens or permanent residents of Canada only			
Requirements • English Desirable: • Vietnamese Please mention if the volunteer will need to work with a local translator for some of their duties: All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Academic Qualifications Essential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).		Essential			
Desirable: • Vietnamese Please mention if the volunteer will need to work with a local translator for some of their duties: All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Academic Qualifications Essential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).					
• Vietnamese Please mention if the volunteer will need to work with a local translator for some of their duties: All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Academic Qualifications Essential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).					
Please mention if the volunteer will need to work with a local translator for some of their duties:All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province.Academic QualificationsEssential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluationProfessional Background / SkillsEssential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).		Desirable:			
some of their duties:All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province.Academic QualificationsEssential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluationProfessional Background / SkillsEssential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).					
some of their duties:All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province.Academic QualificationsEssential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluationProfessional Background / SkillsEssential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).					
All partner organization staff are proficient in English. However, the volunteer will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province.Academic QualificationsEssential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluationProfessional Background / SkillsEssential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).					
will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Academic Qualifications Essential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).		some of meir dulles:			
will need to work through local interpreters during most of their interactions with IEHSD's project partners and beneficiaries in Thai Nguyen province. Academic Qualifications Essential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).		All partner organization staff are proficient in Enalish. However, the volunteer			
Academic QualificationsEssential: • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluationProfessional Background / SkillsEssential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).					
Qualifications • Master's degree in a field relevant to One Health (e.g., public health, health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).			ect	partners and beneficiaries in Thai Nguyen province.	
health policy, veterinary science, ecology, epidemiology, natural resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).					
resource management) with strong background in Biostatistics. Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).	Qualifications		-		
Desirable: • Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).					
 Graduate Certificate in One Health, Biostatistics, Epidemiology, geographic information systems (GIS), or monitoring and evaluation Professional Background / Skills Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management). 			mai	lagement) with strong backgroona in biostatistics.	
Professional Background / Skills Essential: • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).			e Ce	rtificate in One Health, Biostatistics, Epidemiology,	
Background / Skills • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).				· • • • • • • • • • • • • • • • • • • •	
Background / Skills • Experience in One Health related activities (such as Epidemiology, data analysis and risk assessment, project design, budget planning and management).	Professional	Essential			
data analysis and risk assessment, project design, budget planning and management).			:e in	One Health related activities (such as Epidemioloay	
and management).					
			-	•	



	 Strong background in statistics and research methodology, both qualitative and quantitative 		
	 Experience with data visualization techniques, data management and analysis 		
	 Experience providing comprehensive training for other data users in R and/or Stata and/or SPSS statistical packages Experience working with large data sets, panel data, survey data in R and/or Stata and/or SPSS Experience working on systematic review and meta analyses research Effective cross-cultural communication skills, including the ability to adapt communications to different target audiences. Commitment to the principles of volunteer cooperation and familiarity with participatory approaches to development, including the promotion of gender equality, good governance, and environmental sustainability. 		
	Desirable		
	 <u>Desirable:</u> Experience working in an educational or research environment. Previous experience working in Vietnam or other developing country. 		
Placement goal and	Overall Goal:		
objectives	The primary purpose of the One Health System Advisor volunteer is to build		
(preliminary)	the capacity of IEHSD and IEHSD's partner in data synthesis, analysis and implication of research findings of both quantitative and qualitative data as well as primary and secondary data.		
	Objectives:		
	 Conduct desk review studies and assessments on various topics related to One Health such as gender equity, antibiotic resistant, Biosecurity in Livestock Production, zoonosis Support IEHSD and partners in performing epidemiological analysis, 		
	risk assessment, and forecast of health threats requiring One Health interventions.		
	 Support IEHSD and partners using the reference management software and data analysis software. 		
	 Support IEHSD and partners analysing research database and interpreting results. 		
	5. Assist IEHSD and partners doing systematic review and meta analyses		
	research for relevant topics in One health.		
	 Assist IEHSD and partners in writing report and international publication 		
	All volunteers are also expected to promote gender equality, environmental sustainability and good governance within their placement responsibilities.		



Volunteer Terms and Conditions

VWB/VSF covers most of the costs of being an overseas volunteer, including:

- Return airfare to placement country
- Visa/permit costs
- The cost of required vaccinations, anti-malarial medication, and overseas emergency travel health insurance
- A monthly living allowance (MLA) that will be paid into the volunteer's bank account in Canada. The MLA is designed to be sufficient to cover simple housing, basic food requirements, and other typical monthly living expenses.

Fundraising

VWB/VSF encourages each volunteer to raise funds towards the organization's operations.

About Veterinarians Without Borders

In the global south, more than 90 per cent of food animals are raised by subsistence farmers yet these small-scale livestock producers, the majority of whom are women, have very limited access to quality and affordable animal health services. Aside from the risks associated with the loss of valuable livestock who provide important protein and/or income for poor households, zoonotic diseases that can be passed from animals to humans offer a very real threat to human health on a wider scale.

Veterinarians without Borders/Vétérinaires sans frontières (VWB/VSF) works for, and with, communities in need to foster the health of animals, people and the environments that sustain us. VWB/VSF works nationally and internationally to train animal health workers, increase food security, and improve animal & public health. VWB/VSF provides overseas volunteer placements for veterinarians and other animal & public health professionals.

About the Project: Volunteers Engaged in Gender Responsive Technical Solutions (VETS)

Volunteers Engaged in Gender Responsive Technical Solutions (VETS), funded through the Volunteer-Cooperation Program at Global Affairs Canada, will engage 190 volunteers to work with local partner organizations in Ghana, Kenya, Senegal, Lao PDR, Cambodia, and Vietnam. Volunteers will help create integrated animal health systems to increase the livelihoods and household nutrition of small-scale farmers.

The VETS program utilizes the skills of volunteers to build local partner capacity to support community members, primarily women, to reduce poverty. Through improved production of livestock and crops, volunteers help improve family income and nutrition. The VETS program is built around the One Health concept, which recognizes that the health of people, animals, and the natural environment are interconnected. This project promotes the production of more and better food and increased incomes from livestock, all the while promoting land rehabilitation and conservation for sustainable development.



Veterinarians Without Borders/Vétérinaires sans Frontière is an equal opportunity employer and values the diversity of our team. We are committed to inclusive and equitable employment practices and strive to create a workplace that supports diversity, equity, and inclusion. VWB/VSF Canada welcomes applications from all qualified candidates, including members of racialized groups, Indigenous peoples, women, persons with disabilities, and persons of any sexual orientation or gender identity. Please let us know if you require an accommodation and we will work with you to ensure an equitable hiring process. Thank you for your interest in VWB/VSF Canada.

Apply now by sending your CV and cover letter to <u>volunteer@vetswithoutborders.ca</u> with "[Position Title] – [Your Name]" in the subject line.