**CANADIAN NGO:** AFS Interculture Canada

**LOCAL NGO:** Center for Sustainable Transformation (CeST)

**JOB TITLE:** Intern

**CITY:** Accra

**COUNTRY:** Ghana **DURATION OF INTERNSHIP:** 3 months

**DESCRIPTION OF CANADIAN NGO:**

A member of the international network AFS Intercultural Programs, is a voluntary, non-governmental, and non-profit organization that provides intercultural learning opportunities to help people develop the knowledge, skills and understanding needed to create a more just and peaceful world.

**DESCRIPTION OF LOCAL NGO:**

Center for Sustainable Transformation - CeST - provides environmental education and sustainable development solutions to public and private institutions in Ghana and beyond. Our work covers all of the UNs 17 Sustainable Development Goals (SDGs). CeST holds the concession to run the global programs of Foundation for Environmental Education in Ghana endorsed by Ghana Environmental Protection Agency (EPA) and Ghana Education Service (GES).

Policy objectives:

* To build a learning society for a sustainable transformation by empowering people, communities and institutions.
* To Educate, Certify and provide Consultancy on sustainability by working with other civil society organizations, public and private organizations.
* Develop knowledge, materials and new innovations for a sustainable transformation of institutions and society.
* Collaborate with like-minded organizations and government MDAs for holistic and inclusive sustainable transformation of society.

**RESPONSIBILITIES:**

* Facilitating workshops of writing and journalism, photography for local and community news
* Facilitating workshops on environmental sustainability programs
* Teaching writing and communication skills to High School groups and volunteers
* Helping students and volunteers prepare press releases
* Helping volunteer groups to research articles
* Demonstrating interview techniques for journalists
* Teaching students to writing, editing and submitting copy
* Developing community programs around environmental sustainability