

CSOs Accountability and Sustainability

Introduction

Global Standard for CSO Accountability (GS) is an initiative from nine managing code organizations from six continents in the world aiming to promote and enhance the accountability within Civil Society Organizations (CSOs). The GS is divided into three clusters, 12 commitments with possible indicators and key action points.

Locally, Cooperation Committee for Cambodia (CCC) hosts the Governance and Professional Practices Standards for Non-Governmental Organizations (NGOs) both local and internal NGOs for over 10 years aiming to promote the good governance, professionalism, accountability and transparency within CSOs in Cambodia. In 2015, CCC worked with reach experience NGOs from six continents to develop the GS. This implies that the contents of GPP and other nine effective standards were integrated into one standards so-called “Global Standard for CSO Accountability”. Since the GS was finalized in 2017, 15,000 CSOs in the world have participated and got involved with GS especially use the content of GS applying and improving the internal systems, policies, and practices in the organization.

To orient the effective tools for enhancing the CSOs accountability is very crucial to support the CSOs running and operating the organization with very effectiveness and sustainability. The upcoming one-hour virtual sharing session on 23 June 2020 will go with specific objectives and agendas as follows:

Objectives:

- To orient the effective tools in enhancing the accountability within CSOs
- To share the best practices in implementing and strengthening the CSO’s accountability via the GPP Standards and GS

Agenda:

Local time (Yangon)	Session	Who
3:00pm-3:10pm	Welcome and social relation	All
3:10pm-3:40pm	Present the GPP Standards and GS	Mr. Vibol Chea Governance and Professional Practices Specialist Questions and answers
3:40pm-4:00pm	Sharing the best practices on enhancing CSO’s accountability	Mr. Vibol Chea Governance and Professional Practices Specialist Questions and answers