Salome Lomadze

From: Salome Lomadze

Sent: Friday, July 5, 2019 12:17 PM

To: bdi@stucky.ch
Cc: bdi@stucky.ch

Subject: RE: Strengthening Climate Adaptation Capacities in Georgia - RFP reference: 56518

Dear Ms. Cardona,

Please see below clarifications on your questions:

1) Could you please confirm how many copies are requested for the technical and financial proposals?

One signed proposal marked as "Original" and One copy of the signed original marked as "Copy"

2) Could you please confirm if an electronic copy is requested to be enclosed with the technical and/or financial proposals?

Not required

- 3) Can you clarify the following natural hazard to map?
 - Landslide, as to be understood as permanent and deep landslide or spontaneous and surface landslide or both?
 - Mudflow, as to be understood as spontaneous and surface landslide on hillslope only, in watercourse only like debris flow or in both?

Both in both cases, as long as rainfall and/or soil moisture (i.e. climatic conditions) are the triggers

From: bdi@stucky.ch <bdi@stucky.ch>
Sent: Thursday, July 4, 2019 11:50 AM

To: Salome Lomadze <salome.lomadze@undp.org>

Cc: bdi@stucky.ch

Subject: Strengthening Climate Adaptation Capacities in Georgia - RFP reference: 56518

Importance: High

Dear Ms Lomadze,

With reference to your Request for Proposal regarding the above-mentioned project, please find below the clarifications we would need for the preparation of our proposal:

- 1) Could you please confirm how many copies are requested for the technical and financial proposals?
- 2) Could you please confirm if an electronic copy is requested to be enclosed with the technical and/or financial proposals?
- 3) Can you clarify the following natural hazard to map?
 - Landslide, as to be understood as permanent and deep landslide or spontaneous and surface landslide or both?
 - Mudflow, as to be understood as spontaneous and surface landslide on hillslope only, in watercourse only like debris flow or in both?

Thank you in advance for your answer.

Best regards,

Sylvie Cardona Business Development Assistant

Stucky Ltd
Rue du Lac 33, CH-1020 Renens VD 1
T direct: +41 21 637 15 36, F +41 21 637 15 08 sylvie.cardona@stucky.ch ; www.stucky.ch