

## Salome Lomadze

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**From:** Molina Del Rio Monica <M.MolinaDelRio@brgm.fr>  
**Sent:** Tuesday, July 2, 2019 2:03 PM  
**To:** Salome Lomadze  
**Subject:** RE: Elaboration of Unified Multi-hazard Mapping and Risk Assessment Methodologies and Technical Support in Multi-hazard Mapping and Risk Assessment

Thank you very much for your prompt reply

Best regards

Monica Molina

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**De :** Salome Lomadze <salome.lomadze@undp.org>  
**Envoyé :** mardi 2 juillet 2019 12:02  
**À :** Molina Del Rio Monica <M.MolinaDelRio@brgm.fr>  
**Cc :** Nino Sherozia <nino.sherozia@undp.org>  
**Objet :** RE: Elaboration of Unified Multi-hazard Mapping and Risk Assessment Methodologies and Technical Support in Multi-hazard Mapping and Risk Assessment

Please see below answers to your questions in **red**:

1. *The project is very oriented to hydrometeorological hazards, but the seismic hazard is also consistent in the country, and this sort of events may influence slope stability and ground deformation. As the final aim is the provision and validation of a “unified” methodology for multi-hazard mapping and risk assessment, do you expect induced and cascade effects are taken into account, considering compound natural disaster risk scenarios which include seismic events?*

*In case, is the seismic hazard assessment already done and available for this project?*

Scope of the project is only climate induced hazards and after consultations with national stakeholders seven hydro-meteorological hazards were identified for hazard mapping: floods, landslides, avalanches, windstorm, hailstorm and drought. No seismic or any other hazards are expected to be included in the methodology.

2. In order to prepare our offer, we are requesting to kindly **extend** the **deadline** for submission of tenders for at least 1 week.

Would you please consider any extension of bidding deadline?

Unfortunately it is not possible to extend the deadline for submission of the proposals

Best Regards,  
Salome

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**From:** Molina Del Rio Monica <[M.MolinaDelRio@brgm.fr](mailto:M.MolinaDelRio@brgm.fr)>  
**Sent:** Tuesday, July 2, 2019 12:44 PM  
**To:** Nino Sherozia <[nino.sherozia@undp.org](mailto:nino.sherozia@undp.org)>; Salome Lomadze <[salome.lomadze@undp.org](mailto:salome.lomadze@undp.org)>  
**Subject:** RE: Elaboration of Unified Multi-hazard Mapping and Risk Assessment Methodologies and Technical Support in Multi-hazard Mapping and Risk Assessment

Dear all,

In order to prepare our offer, we are requesting to kindly **extend** the **deadline** for submission of tenders for at least 1 week.

Would you please consider any extension of bidding deadline?

Best regards



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**Mónica Molina del Río**  
**Marketing Manager**

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**De :** Molina Del Rio Monica

**Envoyé :** vendredi 28 juin 2019 17:05

**À :** [nino.sherozia@undp.org](mailto:nino.sherozia@undp.org); [Salome.lomadze@undp.org](mailto:Salome.lomadze@undp.org)

**Objet :** Elaboration of Unified Multi-hazard Mapping and Risk Assessment Methodologies and Technical Support in Multi-hazard Mapping and Risk Assessment

Dear all,

We would like to submit a question :

*The project is very oriented to hydrometeorological hazards, but the seismic hazard is also consistent in the country, and this sort of events may influence slope stability and ground deformation. As the final aim is the provision and validation of a "unified" methodology for multi-hazard mapping and risk assessment, do you expect induced and cascade effects are taken into account, considering compound natural disaster risk scenarios which include seismic events? In case, is the seismic hazard assessment already done and available for this project?*

I look for submit the question though the PNUP website, but I couldn't find the way.

Waiting for your reply.

Best regard



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**Mónica Molina del Río**  
**Chargée marketing**

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