





For more information, please contact: HPPStudy@tetratech.com

## Study on the EU Health Policy Platform (HPP)

The Health Policy Platform (HPP) was set up in 2016 and has continued to growing users and content since then. To appraise the Platform and identify areas of improvement, the European Commission's Directorate General of Health and Food Safety (DG SANTE) has commissioned Tetra Tech International Development and partners to conduct a "**Study assessing the EU Health Policy Platform**". The independent assessment will focus on the last two years of the HPP activities.

The **main objective** of the study is to provide DG SANTE with a robust evidence about the use and functioning of the Health Policy Platform including its relevance, effectiveness, efficiency, coherence with Commission policies and health actions, added-value and impact.

## Scope of the study

The study will cover the **main activities of the HPP**, including:

- The various **networks** hosted by the Platform;
- The Live Webinars organised through the Platform; and
- The previous editions of the EU Health Award.

## **Your contribution**

- If you are a **registered user of the Platform** please follow the link: <u>Survey for HPP users and moderators</u>;
- If you have participated in live online webinars hosted by the Platform, please follow the link: <u>Survey for participants to HPP</u> webinars;



• If you have **previously applied (as an individual or as part of a group) to the EU Health Award** please follow the link: <u>Survey for EU Health Award</u> <u>applicants.</u>

In the coming months, there will be **additional consultations** (including targeted interviews and panel sessions) that will take place in the framework of the study. We will be disseminating information about these through the Platform and other channels. We look forward to receiving your contributions and to working together to make the **EU Health Policy Platform** an even more valuable tool for all health stakeholders.

## Thank you for your support!