Q1: What is the profile of expected users of the dashboards? Will users be mostly personnel of EITI-affiliated organisations, internal users from EITI, or external parties (researchers, regulators)

A1: The expected users of the dashboards are diverse and include:

- **Partner organisations**: These users are interested in monitoring the progress of all EITI countries on specific EITI disclosure requirements.
- **EITI implementing countries**: Users from these countries are focused on tracking the progress of their own country or region regarding EITI disclosure requirements.
- **EITI Board and donors**: Members of the EITI International Secretariat staff use dashboards to communicate global progress and showcase the impact to the EITI Board or to donors.
- **External parties**: This group includes academics, regulators, and the general public who are interested in the transparency and accountability of natural resource management.

Q2: Re: Exploring options for integrating dashboards seamlessly into dedicated webpages, are there specific outcomes expected for integrating the dashboards into the EITI site?

A2: Yes, specific outcomes for integrating the dashboards into the EITI site include:

- Ensuring the dashboards align with EITI's visual identity guidelines and website style to maintain consistency and coherence in visual presentation.
- Enhancing the usability and accessibility of the dashboards to ensure they are easily navigable and comprehensible by all users, regardless of their familiarity with EITI or the subject matter.
- Facilitating the seamless embedding of dashboards within dedicated sections of the EITI website, such as beneficial ownership and systematic disclosure webpages, to provide users with intuitive access to key data visualisations.
- Simplifying the process for the EITI data team to update the dashboards routinely.

Q3: Will the consultant be required to create new webpages to house the Component 1 dashboards, or will the pages already be existing/put up by EITI, with the consultant then embedding Power BI to the webpage?

A3: The Consultant will not be expected to create new webpages, as the dashboards will be integrated into existing webpages. However, the Consultant may provide recommendations for how to restructure existing webpages, or whether new dedicated sections of the EITI website are required to facilitate access to the dashboards. The Consultant should be prepared to recommend the best approach for integration, whether it involves embedding into existing pages or advising on the creation of new ones, in collaboration with EITI's communications and web development team.

Q4: Does EITI currently have a team managing its data pipeline? If so, what are the main tools used aside from PowerBI (e.g., other visualisation tools, GIS tools)

A4: The EITI has a dedicated data team that manages diverse data projects, processes data reported through the EITI, and creates and maintains dashboards. PowerBI is the main tool used by the data team for data transformation, analysis and data visualisation. Within PowerBI the data team makes use of built-in visualisations and PowerBI-approved third-party visuals. The EITI communications team also uses Infogram for more static data visualisations that are integrated into various data products (webpages, digital reports, etc.). s

Q5: Would you consider a tender for Component 2 only (with the potential that we would then work with another supplier who would be responsible for applying the style we create to the new PowerBI dashboards)?

A5: Yes, we would consider a tender for Component 2 only. However, it is crucial that the data visualisation style guidelines are fully compatible with PowerBI. Therefore, experience and proficiency with PowerBI are highly advantageous. Coordination between suppliers to ensure seamless integration of the style into the new dashboards will also be essential.