https://digitalpublicgoods.net/standard/

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| **Indicator** | **Requirement** | **Remarks** |
| 1. Relevance to Sustainable Development Goals | https://sdgs.un.org/goals | SDG Goal 1 and Goal 8 (Criteria1 -Sustainable Development Goals.docx) |
| 2. Use of Approved Open Licenses | Projects must demonstrate the use of an approved open license. For open-source software, only OSI approved licenses are accepted. For open content, the use of a Creative Commons license is required. While we encourage projects to use a license that allows for both derivatives and commercial reuse (CC-BY and CC-BY-SA) or dedicates content to the public domain (CC0); licenses that do not allow for commercial reuse (CC-BY-NC and CC-BY-NC-SA) are also accepted. For open data, an Open Data Commons approved license is required. See the full license list here for reference. | Open Source tech stack is used. Declaration from the technical partner-Kamtech Associates Private Limited is available (Criteria2 -Use of Approved Open Licenses.docx) |
| 3. Clear Ownership | Ownership of everything the project produces must be clearly defined and documented. For example, through copyright, trademark or other publicly available information. | UNDP had IPR and ownership of Aajeevika platform as per the contact between UNDP and the technical partner - Kamtech Associates Private Limited). This is being implemented for government of Uttarakhand. UNDP has also put the source code and related documentation on Github. (Criteria3 -Clear Ownership.docx)  The github link is https://github.com/UNDPIndia/Aajeevika |
| 4. Platform Independence | If the project has mandatory dependencies that create more restrictions than the original license, the project(s) must be able to demonstrate independence from the closed component(s) and/or indicate the existence of functional, open alternatives. | The project has no dependencies in terms of software and hosting platform. ((Criteria4 -Platform Independence.docx) |
| 5. Documentation | The project must have documentation of the source code, use cases, and/or functional requirements. For content, this should include all relevant/compatible apps, software, or hardware required to access the content, and instructions regarding how to use it. For software projects, this should be technical documentation that would allow a technical person unfamiliar with the project to launch and run the software. For data projects, this should be documentation that describes all the fields in the set, and provides context on how data was collected, and how it should be interpreted. | Source code and associated documentation is put on Github. (Criteria5 -Documentation.docx)  Github link is https://github.com/UNDPIndia/Aajeevika |
| 6. Mechanism for Extracting Data | If the project has non personally identifiable information (PII) there must be a mechanism for extracting or importing non-PII data from the system in a non-proprietary format. | The mechanism for non- PII data is available. UNDP has got this feature implemented. Declaration from the technical partner-Kamtech Associates Private Limited is available (Criteria6 -Mechanism for Extracting Data) |
| 7. Adherence to Privacy and Applicable Laws | The project must state to the best of its knowledge that it complies with relevant privacy laws, and all applicable international and domestic laws. | Aajeevika application is designed based on UN privacy principles (wherever applicable) which is described in UN Secretary General’s Data Strategy document.  Declaration from the technical partner-Kamtech Associates Private Limited is available. (Criteria7 -Adherence to Privacy.docx) |
| 8. Adherence to Standards & Best Practices | https://digitalprinciples.org/principles/ | The principles of digital development are followed for development of Aajeevika. (Criteria8 -Adherence to Standards & Best Practices.docx) |
| 9. Do No Harm by Design | All projects must demonstrate that they have taken steps to ensure the project anticipates, prevents, and does no harm by design. | User survey was done to come with a user-friendly design for Aajeevika. (Criteria9 -Do No Harm by Design.docx) |
| 9.a) Data Privacy & Security | Projects collecting data must identify the types of data collected and stored. Projects must also demonstrate how they ensure the privacy and security of this data in addition to the steps taken to prevent adverse impacts resulting from its collection, storage, and distribution. | Data related security measures were discussed by UNDP while the functional requirements of Aajeevika was being discussed with the technical partner for development of the application. The details are provided. Declaration from the technical partner-Kamtech Associates Private Limited is available. (Criteria9a -Data Privacy & Security.docx) |
| 9.b) Inappropriate & Illegal Content | Projects that collect, store or distribute content must have policies identifying inappropriate and illegal content such as child sexual abuse materials in addition to mechanisms for detecting, moderating, and removing inappropriate/illegal content. | The admin panel of Aajeevika application gives UNDP/state govt. to monitor and control entries in the system.  (Criteria9b -Inappropriate & Illegal Content.docx) |
| 9.c) Protection from Harassment | If the project facilitates interactions with or between users or contributors there must be a mechanism for users and contributors to protect themselves against grief, abuse, and harassment. The project must have a mechanism to address the safety and security of underage users. | Aajeevika application facilitates interactions with sellers and buyers of the system. Inbuilt grievance redress mechanism ensure that no software protects the users from any kind of harassment. (Criteria9c -Protection from Harassment.docx) |