**Annex C – Technical Response to LRQS-2021-9167960**

**Build out Intelligent Period Tracking Engine for Oky**

Kindly remember to fill in and sign the mandatory **Bid Form** along with this response sheet.

*NB. Responses can be provided in this document under each point as free text, or through attachments as applicable. If you wish to provide attachments to this form, kindly name them clearly and refer to them in your responses below. The Technical proposal can be submitted in Word (or equivalent) or in PPT (or equivalent).*

1. **Title page** (max 1 page) clearly indicating name of the bidding entity, consortium partners (if any) and contact person.
2. **Company Profile** (max 1 page) - Describe your organization, type of company, main services, and area of expertise; number and locations of offices and number of employees; previous clients and projects; and suitability for the proposed assignment.
3. **Team members** (max 1 page)- Provide brief biographies of team members and affiliates who will provide the required services. Blurbs with relevant qualifications and professional experience of respective team member is sufficient, no full-length CVs required.
4. **Areas of expertise** (max 1 page) **–** highlight areas of expertise, including. previous clients and work examples (links allowed)including, but not limited to, AI, data science, prediction engines, digital product development, project management, , etc.
5. **Suggested approach and workplan** (max 1 page)– Describe the approach that will be taken to implement the TOR within the overall timeframe and provide a tentative workplan, which details tasks/sprints, key roles, timelines and milestones.
6. **References -** bidders are requested to back up their submissions by providing at least two client references.