**Scope of Work**

The Translating Modelled Evidence for Decision-Making (TMED) research study aims to better understand the evidence needs for health sector decision-makers and discover the most compelling evidence generation, translation strategies and structures to ensure the best available evidence guides health policy and practise decisions. The study also aims to understand the enabling factors and barriers to the generation of modelled evidence and its translation into decision-making for health policy and practice. As part of the study, we plan to conduct in-depth interviews with key actors in the modelled evidence-to-decision-making process in health systems at the national and sub-national levels.

The consultant would support conducting in-depth interviews, coding and analysis of the interview transcripts, data analysis, and developing the draft and final reports. The key deliverables of the consultant would include the following

* Coding and analysis of In-Depth Interviews with key stakeholders
* Preliminary analysis and findings based on the codebook
* Submission of the draft report
* A final report synthesizing the findings of all three categories of stakeholders

**Compensation**

The total consultant fee for this engagement is limited to INR 2,02,500 (inclusive of applicable taxes).

**Payment Terms**

The payment terms for the contract would include

* 25% on signing of the contract
* 25% on submission of preliminary analysis
* 25% on submission of the draft report
* 25% on submission of the final draft

The payment will be released only on the completion of deliverable and by providing the invoice.

**Term**

This engagement shall commence upon execution of this Agreement. The Agreement shall continue in full force and is effect from **January 05, 2022** to **February 28, 2022**. Any extension of timeline required and agreed upon between the consultant and Foundation would be on a no cost-extension basis, with no consequent impact on the total compensation except that agreed upon in this contract.