





PROJECT MANAGEMENT UNIT (PMU) THE DEVELOPMENT OF UIN MAULANA MALIK IBRAHIM MALANG PHASE II EAST JAVA PROJECT (Loan: 10/739)

THE DEVELOPMENT OF UIN MAULANA MALIK IBRAHIM MALANG – PHASE II, EAST JAVA PROJECT LOAN NO. 10/739
MINISTRY OF RELIGIOUS AFFAIRS UIN MAULANA MALIK IBRAHIM MALANG
SFD LOAN NO. 10/739

ANNOUNCEMENT FOR PRE-QUALIFICATION EQUIPMENT AND INFORMATION TECHNOLOGY CONSULTANT EXTENSION No. 07/UKPBJ/JK/UIN-MALANG/XI/2023

The Government of the Republic of Indonesia has received a financial assistance from the Saudi Fund for Development (SFD) toward the cost of the Development of UIN Maulana Malik Ibrahim Malang Phase II, East Java Project to select the Consultant for the Equipment and Information Technology with cost estimate approximately USD 323.703.

The consultant will be procured through Pre-qualification of Indonesia and Saudi Firms accordance with SFD Guidelines and Government of Indonesia Procurement Regulation.

Based on the results of the pre-qualification document opening meeting on November 3rd, 2023, and the Minutes of Pre-qualification Document Opening for Equipment and Information Technology Consultant Selection Committee No. 06/UKPBJ/JK/UIN-MALANG/XI/2023 dated November 3rd, 2023 (attached), hereby we convey the following matters:

- 1. The opening of pre-qualification documents was not done because the number of participants who submitted the pre-qualification documents by the deadline on November 3rd, 2023 at 14.00 WIB was 5 participants (less than the minimum short list requirements set by the SFD Guidelines which is 6 participants)
- 2. Based on the reason in point 1, the registration and submission of documents was originally up to November 3rd, 2023 at 14.00 WIB, **extended to November 9th, 2023 at 14.00 WIB**, the new interested participants may apply and participate.
- 3. The opening of prequalification documents was originally on November 3rd, 2023 at 14.00 15.00 WIB, **changed to November 10th, 2023 at 09.00 10.00 WIB.**
- 4. Participants who already submitted documents can complete the pre-qualification documents according to the schedule in point 2.

This is the extension of the submission of pre-qualification documents for equipment and information technology consultants announcement and we thank you for your attention.

Requirements:	
- Indonesian Firm	Valid Business entity providers with a business license (SIUP). Non-Construction Consultant Business Sector i. 86903 or 71102 or 1.08.03 or 1.08.04 or 1.08.99 ii. 62029 or 1.03.03
- Saudi Firm	Certificate of Document stated that the firm is Non-Construction Consultant Business Sector and to be endorsed by Public Notary or by Indonesian Embassy or Consulate at the country of origin.

Remark:

- Participants may register and obtain Pre-qualification Documents from the Selection Committee at Rectorate Building Ir. Soekarno the 3rd floor JI.Gajayana No. 50 Malang.
- East Java Indonesia by showing ID Card and letter of attorney from the respective Firms.
- Documents are taken during working hours.

The pre-qualification documents must be duly completed and submitted directly to The Selection Committee not later than the date and time as stated in schedule above.

Interested eligible consultants may obtain further information and take pre-qualification documents at the address below during office hour from 09.00 AM to 03.00 PM Local Time.

Ministry of Religious Affairs UIN Maulana Malik Ibrahim Malang The Selection Committee of Equipment and Information Technology

PMU : The Development of UIN Maulana Malik Ibrahim Malang (Phase II), East Java Project Attn. : The Selection Committee of Consultant for the Equipment and Information Technology

Address : Rectorate Building at Ir. Soekarno 3rd floor, Gajayana Street No.50 Malang - East Java Indonesia

Phone : +62 81 6244 321

Email : ukpbj@kemenag.go.id, pmu@uin-malang.ac.id

Website: https://pmu.uin-malang.ac.id

For further assistance, please contact the following emails: aalayban@sfd.gov.sa m.alrashed@sfd.gov.sa

Malang, November 3rd, 2023 The Selection Committee of Equipment and Information Technology