EU REGIONAL TRUST FUND ‘MADAD’

MINUTES OF THE CLARIFICATION MEETING

OUR REF: MD2/SU/04 and MD2/SU/05

WITHIN THE FRAMEWORK OF THE PROJECT “SUPPORT TO MOTHER AND CHILD AND CRITICAL CARE SERVICES IN DUHOK PROVINCE (PHASE 2)”

Supply of furniture and biomedical equipment for Amedy Baby Friendly Hospital in Amedy, Duhok Governorate, Autonomous Region of Kurdistan (Iraq)

And

Supply of medical furniture and biomedical equipment for ICU and critical care for Hevi Pediatric Teaching Hospital in Duhok, Autonomous Region of Kurdistan (Iraq)

Date: 3.03.2020
Time: 10:00 am
Venue: Duhok Directorate General of Health
Reference: MD2/SU/04 and MD2/SU/05

Present:

Marco Croce (AISPO)
Warsheen Mohammed (AISPO)
Bilind Naji (Sama Company)
Roy Wang (Hangzhou Company)
Hadi Ismail (Hangzhou Company)

Minutes of the meeting:
AISPO representatives briefly summarized the administrative practices for the tender process.
They also reminded tenderers of the deadline for tender submission and that it of the uttermost importance for the companies to plan accordingly the preparation of the tender documentation in time.

During the clarification meeting a special session on how to fill the tender documents and which documents shall be provided was also held.

The meeting ended at noon.
During the meeting Huang Zhou Company asked the following questions:

1) SU 4 Lot 1 (Anaesthesia unit, with ventilator and accessories for adult, paediatric): Among the technical specification there is that the biomedical equipment shall be provided with 2 monitors & capnograph; which size shall be the monitors?

2) SU 5 - Lot 14 (Ventilator, Intensive Care, for adult and paediatric and Neonatal below 5kg, AC...): the model that Hang Zhou Company was planning to propose is suited for babies of 3 kg or more. Will it be considered technical compliant or should it work also with babies that weight less than 3 kg?

The questions were submitted to AISPO biomedical engineer and medical staff that gave the following answers:

1) The monitor screen shall be at least 11”

2) The ventilator shall work with babies that weight 2 kg or more.