

RAJIV GANDHI INSTITUTE OF PETROLEUM TECHNOLOGY, JAIS, AMETHI

CORRIGENDUM - 2

Dated: December 15th, 2020

Tender Reference No : RGIPT/JAIS/E-OPN/PEGS/LAB/2020-21/06

Name of the Tender: Fully Computer Controlled Bomb Calorimeter

Dated: 24/11/2020

Refer to the above-mentioned tender, Corrections/Addendum to the technical specifications are as following:

Before the Pre-bid meeting	After the Pre-bid meeting
Bomb & Bucket should be removable type only to do more number of samples per hour as well as long safe life of bomb and bucket	Bomb & Bucket should be removable or fixed type to do more number of samples per hour as well as long safe life of bomb and bucket
Operating Temperature: Room temp. Up to 35 deg C (If required OEM make only water handling system should supply with main system to work on this temperature or above)	Operating Temperature: Room temp. 25 to 35 deg C (If required OEM make only water handling system should supply with main system to work on this temperature or above)
Processing Capacity (Operator Time) - 5 Minutes to 10 Minutes per test in Iso-peribol / compensated method	Processing Capacity (Operator Time) - 5 Minutes to 10 Minutes per test
One extra Bomb assembly complete must be supplied with the instrument	One extra Bomb assembly complete set (Complete set with upper & lower) must be supplied with the instrument
AMC –AMC for three years after completion of 4 years warranty period may be separately quoted.	AMC –AMC for three years after completion of 3 years warranty period may be separately quoted.

The last date to receive the bid is extended till **28th December 2020** (Monday) 3 PM & the Opening of the Techno-commercial bid will be at 4 PM.

Dr. Satish Kumar Sinha
Chairman, Purchase committee
Department of Petroleum Engineering & Geosciences