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