

পেট্রোলিয়াম ও খনিজ সম্পদ কৌশল বিভাগ

DEPARTMENT OF PETROLEUM & MINERAL RESOURCES ENGINEERING
BANGLADESH UNIVERSITY OF ENGINEERING & TECHNOLOGY
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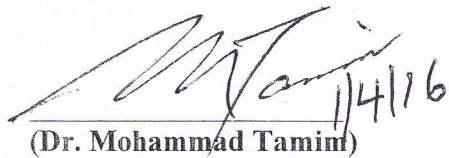
PMRE Department's Testing and Analysis Fee

Analysis and Testing Fee Per Sample	Rate (TK)
Chromatographic Gas Composition Analysis (Mole and Weight percent, Molecular Weight, Density, Specific Gravity, Compressibility and Heating Values HHV & LHV)	20,000/-
Chromatographic Gas Composition Analysis with Liquefiable Hydrocarbons	22,000/-
Chromatographic Condensate Analysis (up to + C20)	22,000/-
ASTM Distillation	10,000/-
Reid vapor Pressure	4,000/-
Specific Gravity of Liquid Fuels	2,500/-
Water and Sediment Content (Centrifuge Method)	5,000/-
Kinematics Viscosity at Specified Temperature	5,000/-
Viscosity Index (Including Viscosity at 40 ⁰ C and 100 ⁰ C)	10,000/-
Ash Content	10,000/-
Flash Point	4,000/-
Fire Point	2,000/-
Pour/Cloud Point	5,000/-
Gross Heating Value by Bomb Calorimeter for liquid and Solid Fuels	12,000/-
Sampling Fee	
Sampling Charge (max. two samples) within Dhaka Territory *	13,000/-
Sampling Charge (max. two samples) outside Dhaka Territory *	16,000/-
Additional Sampling (each)	2,000/-
Equipment Rental Fee	
Rental Charge for Each Cylinder and Fittings	4,000/-

* Charge excludes TA/DA.

* 15% VAT to be added.

* All results are to be due after three working days. Any results required within three working days after sampling or submission will cost additional Tk. 4,000/- per sample per analysis.


1/4/16

(Dr. Mohammad Tanim)
Professor and Head
PMRE Department
BUET, Dhaka-1000

