

# EVALUATION REPORT

## (As Per Rule 35 of PP Rules, 2004)

1. Name of Procuring Agency: ...Hydrocarbon Development Institute of Pakistan
2. Method of Procurement: Open Competitive Bidding, Single Stage Two Envelope Procedure
3. Title of Procurement: Tender Notice for Procurement of Laboratory Equipment
4. Tender Inquiry No.: Enquiry No. HDIP/PROJ-POL/LAB/2020.
5. PPRA Ref. No. (TSE): TS428690E
6. Date & Time of Bid Closing: 08-09-2020 at 11:00am
7. Date & Time of Bid Opening: 08-09-2019 at 11:30am
8. No of Bids Received: Thirteen (13 Nos.)
9. Criteria for Bid Evaluation: As per bidding Documents and Specifications
10. Details of Bid(s) Evaluation: Financial Comparative Statement, Technical Comparative Statement, Based on application experts, Internal Meetings and Discussion

Name of Bidder	Marks		Evaluated Cost	Rule/Regulation/SBD*/Policy/ Basis for Rejection / Acceptance as per Rule 35 of PP Rules, 2004.
	Technical (if applicable)	Financial (if applicable)		
<b>1. Benzene and oxygenates in Motor and Aviation Gasoline by FTIR</b>				
Hawk Tech.			9500507	1 <sup>st</sup> Lowest
AZ Scientific			15198043.5	2 <sup>nd</sup> Lowest
Q-Tech			NR	Non-Responsive
Kamstec International			NR	
Wali Global			NR	
H.A Shah & Sons			NR	
<b>2. Atomic Absorption Spectrophotometer</b>				
Speedy Automation Analytical Measuring Systems			NR 8771023	
Kamstec International			6992500	1 <sup>st</sup> Lowest
H.A Shah & Sons			8582000	2 <sup>nd</sup> Lowest
Wali Global			9641517	





3. Flash Point (PMCC) Automated				
Speedy Automation			NR	
Binrasheed Scientific			NR	
Hawk Technologies			2897758	1 <sup>st</sup> Lowest
AZ Scientific Solutions			4608321.56	2 <sup>nd</sup> Lowest
Advance Equip & Tech.			4676490	
H.A Shah & Sons			6059160	
4. Flash Point (COC)				
Speedy Automation			NR	
Hawk Technologies			4440891	2 <sup>nd</sup> Lowest
Binrasheed Scientific			NR	
Advance Equip. & Tech			6580080	
AZ Scientific Solutions			4682331	1 <sup>st</sup> Lowest
H.A Shah & Sons			4440600	
5. Conradson Carbon Residue (Micro Method)				
Speedy Automation			NR	
Binrasheed Scientific			143426	1 <sup>st</sup> Lowest
AZ Scientific Solutions			4257305.33	
Advance Equip. & Tech.			950800	2 <sup>nd</sup> Lowest
Advance Equip. & Tech. (Alternate offer)			5536270	
6. Cloud and Pour Test Cabinet				
Speedy Automation			NR	
Hawk Tech.			4049248	1st Lowest
Adv. Equip. & Tech.			5379894	
AZ Scientific Solutions			5358636.68	2nd Lowest
H.A Shah & Sons			NR	
7. TAN/TBN Apparatus (Potentiometer)				
CWTC			3115066.5	Lowest
Q-TECH			NR	
Speedy Automation			NR	
8. Viscometer of various kinds and constants				
Q. Tech.			NR	
Binrasheed Scientific			NR	
Adv. Equip. & Tech.			919620	Lowest
9. Hydrometer				
Binrasheed Scientific			NR	
10. Electronic Analytical Balance				
Speedy Automation			295616	2 <sup>nd</sup> Lowest
Binrasheed Scientific			83736	1 <sup>st</sup> Lowest
11. Muffle Furnace				
Binrasheed Scientific			500718	1 <sup>st</sup> Lowest
Speedy Automation			1554017	2 <sup>nd</sup> Lowest
12. Sediment Extractor				
Speedy Automation			1306586	2 <sup>nd</sup> Lowest
Adv. Equip. & Tech			1264770	1 <sup>st</sup> Lowest



13. Dean & Stark Apparatus of water determination				
Speedy Automation			1195435	2 <sup>nd</sup> Lowest
Binrasheed Scientific			217826	1 <sup>st</sup> Lowest
Adv. Equip. & Tech			1963260	
14. Apparatus for Oxidation Stability of Mineral Insulating Oil				
Speedy Automation			4928519	2 <sup>nd</sup> Lowest
Adv. Equip. & Tech			3367699	1 <sup>st</sup> Lowest
Adv. Equip. & Tech			12824241.75	
(Alternate Offer)				
15. Apparatus for Oil Separation form Lubricating Grease				
Speedy Automation			2755712	1 <sup>st</sup> Lowest
Adv. Equip. & Tech			4961736	2 <sup>nd</sup> Lowest
16. ASTM Color Comparator Digital				
Speedy Automation			NR	
Adv. Equip. & Tech			2020590	1 <sup>st</sup> Lowest
AZ Scientific Solutions			5615554.9	2 <sup>nd</sup> Lowest
17. Automatic Mini Distillation Unit				
Hawk Technologies			7652656	
Adv. Equip. & Tech			8016840	
AZ Scientific Solutions			6836521.87	1 <sup>st</sup> Lowest
H.A Shah & Sons			6876900	2 <sup>nd</sup> Lowest
18. Complete Assembly for Dropping Point of Lubricating Grease				
Adv. Equip. & Tech			1355445	Lowest
19. Karl Fisher Instrument for Moisture Determination				
Q-TECH			NR	
CWTC			1837485	1 <sup>st</sup> Lowest
Binrasheed Scientific			NR	
AZ Scientific Solutions			2376525.59	2 <sup>nd</sup> Lowest
20. Saybolt Colour Comparator (Saybolt Chromometer Method)				
Hawk Technologies			NR	
Binrasheed Scientific			NR	
Adv. Equip. & Tech			3607110	1 <sup>st</sup> Lowest
Adv. Equip. & Tech			4811040	2 <sup>nd</sup> Lowest
(Alternate Offer)				
21. Vapour Pressure of Petroleum Products (Reid Method)				
Binrasheed Scientific			1521956	1 <sup>st</sup> Lowest
Adv. Equip. & Tech			9485892	
AZ Scientific Solutions			5585951.1	2 <sup>nd</sup> Lowest
22. Kinematic Viscosity Bath for 40 & 100C				
Q-TECH			NR	
Hawk Technologies			5937115	1 <sup>st</sup> Lowest
Adv. Equip. & Tech			NR	
AZ Scientific Solutions			10142938.97	2 <sup>nd</sup> Lowest
23. ASTM/IP Thermometers for Various Tests with different prices				
Adv. Equip. & Tech			3211650	Lowest
24. Bomb Calorimeter for heating Value				
Q-TECH			NR	
Binrasheed Scientific			NR	
Adv. Equip. & Tech			8599500	Lowest
Adv. Equip. & Tech			NR	
(Alternate Offer)				



25. Viscosity by Stabinger method				
H.A Shah & Sons			11449260	Lowest
26. Foaming Characteristics Apparatus				
Adv. Equip. & Tech			6842790	1 <sup>st</sup> Lowest
Adv. Equip. & Tech (Alternate Offer)			9018990	
Adv. Equip. & Tech (Alternate Offer)			9076200	2 <sup>nd</sup> Lowest
AZ Scientific Solutions			6915654.17	
27. Mercaptan Sulphur by Potentiometer (Electrode)				
Q-TECH			NR	Lowest
CWTC			1066689	
28. Apparatus for Oxidation Stability of Gasoline (Induction Period Method)				
Adv. Equip. & Tech			6068205	1 <sup>st</sup> Lowest
H.A Shah & Sons			6786000	2 <sup>nd</sup> Lowest
29. Apparatus for Oxidation Stability of Lubricating Greases				
Adv. Equip. & Tech			4047270	1 <sup>st</sup> Lowest
Adv. Equip. & Tech (Alternate Offer)			6218550	2 <sup>nd</sup> Lowest
30. Centrifuge Machine for Insolubles in Used Lubricating Grease				
Adv. Equip. & Tech			3992040	1 <sup>st</sup> Lowest
AZ Scientific Solutions			4125145.6	2 <sup>nd</sup> Lowest
31. Penetrometer for Cone Penetration of Lubricating Grease				
Binrasheed Scientific			NR	Lowest
Adv. Equip. & Tech			6769620	
32. Salt in Crude Analyzer				
AMS			1756132.56	2 <sup>nd</sup> Lowest
Adv. Equip. & Tech			1830699	1 <sup>st</sup> Lowest
AZ Scientific Solutions			1675432.9	
33. Existent Gum				
Adv. Equip. & Tech			3250377	Lowest
34. Automatic Burette for CFR Engine				
Adv. Equip. & Tech			2223000	Lowest
35. Portable Octane Analyzer				
AMS			2849367	1 <sup>st</sup> Lowest
Adv. Equip. & Tech			4223700	2 <sup>nd</sup> Lowest
36. Chiller for CFR Engine				
<b>Not Quoted</b>				
37. Volatility (For LPG)				
Adv. Equip. & Tech			1685736	Lowest
38. GC for Determination				
Binrasheed Scientific			NR	2 <sup>nd</sup> Lowest
Adv. Equip. & Tech			16030170	
Wali Global			14620000	1 <sup>st</sup> Lowest
H.A Shah & Sons			13817700	
39. Residue (For LPG)				
Dropped Being Provided With Sr # 37				
40. Copper Strip Corrosion (For LPG)				
Q-TECH			NR	Lowest
Adv. Equip. & Tech			2682693	



41. Sulphur (For LPG)			
Q-TECH			NR
Hawk Technologies			13803080 1 <sup>st</sup> Lowest
Adv. Equip. & Tech			16377309 2 <sup>nd</sup> Lowest
42. Hydrogen Sulphide (For LPG)			
Adv. Equip. & Tech			1977300 Lowest
43. Moisture Content (For LPG)			
Adv. Equip. & Tech			1572480 Lowest
44. Sampling Cylinders for LPG 500 ml (Accessories)			
Adv. Equip. & Tech			561600 Lowest
45. UPS			
<b>Not Quoted</b>			

11. Any other additional / supporting information, the procuring agency may like to share. **NIL**

Signature:



Official Stamp:

**Zulfiqar Hussain, PE, PMP**  
 Project Director (POL)  
 HDIP, Islamabad

**\*Standard Bidding Documents (SBD).**