

Independent Catalyst Test Report 2015

Offer letter and Table of Contents

I. Offer

Hoekstra Trading LLC is pleased to offer our *Independent Catalyst Test Report* 2015 to refiners and catalyst suppliers for a price of:

- \$75,000 for refiners over 1 million barrel/day capacity and catalyst suppliers
- \$50,000 for anyone else

The report includes the following:

- 1. Independent Catalyst Test Report 2015 Section 1 test report containing results of the "10-20N test" for four catalysts on full range FCC naphtha (see attached test protocol).
- Independent Catalyst Test Report 2015 Section 2 competitive analysis including review of patents and published literature on selective desulfurization technology and catalysts.
- 3. Attachments
- 4. PowerPoint presentation for client meeting.

Items 1-3 will be delivered immediately upon receipt of a purchase order. Item 4 will be delivered in a face-to-face meeting or remote web conference to last at least one hour at a time and location that is convenient for you.

In addition, your purchase of this report will include six months of unlimited phone and E-mail consultation on your use of the information in the report.

Attached are the Table of Contents and a sample invoice showing the information needed to issue a purchase order.

There will be no restrictions on how you may use the information you receive in these reports.

This offer is valid until October 1, 2016.

We appreciate your interest in our work.

George Hoekstra Hoekstra Trading LLC Phone: +1 630 330 8159

george.hoekstra@hoekstratrading.com



Hoekstra Trading LLC October 31, 2015

Independent Catalyst Test Report 2015

CATALYSTS FOR FCC GASOLINE DESULFURIZATION

SUMMARY	4
SECTION 1: CATALYST TEST RESULTS – PILOT PLANT RUN GH-12	N5
Test protocol	5
Feed	5
Catalysts	6
Desulfurization activity of the catalysts	
Catalyst performance curves	
Relative desulfurization activity of the catalysts	
Effect of increased gas/oil rate on desulfurization	9
Effect of activity loss on desulfurization	10
Denitrogenation	11
Hydrogen Consumption	11
Octane selectivity	13
Olefin retention selectivity	
Aromatics selectivity	
Iso-paraffin selectivity	
Normal paraffin selectivity	
Naphthenes selectivity	
Effect of activity loss on octane selectivity	
Conclusions	19
The catalysts are ranked on desulfurization activity	19
The catalysts are ranked on olefin retention selectivity	
Summary Tables of Results from Run GH-12N	21
SECTION 2 – COMPETITIVE ANALYSIS	26
Patent review	27
Commercial catalysts	
Axens	
ExxonMobil	
Haldor Topsoe	
UOP	
Criterion	31

Concl	usion	32
ATTAC	CHMENTS	. 32
1.	Hoekstra Trading document, Review of selective desulfurization patents	32
2.	Axens publication, Challenges & Opportunities of 10 ppm sulfur gasoline	32
3.	Axens publication, Advances in cracked naphtha hydrotreating	32
4.	ExxonMobil publication, Scanfining technology	. 32
5.	Criterion publication, Tier 3 capital avoidance	32



SAMPLE INVOICE

Hoekstra Trading LLC

DATE: SAMPLE INVOICE NUMBER: SAMPLE

1961 Dorset Drive, Wheaton, IL 60189 Phone +1 630 330 8159

 $\underline{George.hoekstra@hoekstratrading.com}$

PNC Bank of Ohio ABA number 041000124 account number 4602529997 swift code pnccus33 EIN 26-3221486

TO SAMPLE INVOICE

PAYMENT TERMS	DUE DATE
30 days from invoice	

quantity	description	unit price USD	line total USD
	Reference PO Number		
1	Report, Independent Catalyst Test Report 2015consisting of: 1. Section I - test report for four catalysts 2. Section 2 - competitive analysis - FCC naphtha DES 3. Attachments	\$75,000	\$75,000
1	Client presentation delivered in face-to-face or remote client meeting at client's location of choice	No charge	No charge
1	Unlimited phone and E-mail consultation for 6 months on matters related to the contents of the report	No charge	No charge
		Total	\$75,000