2020 Refining Processes Handbook
Relied on by Engineers and Refining Industry Professionals Throughout the World

For over 68 years, the Refining Processes Handbook has been a definitive resource for processing technologies used in the crude oil refining industry. This well-organized handbook contains flow diagrams and descriptions of several hundred leading-edge, licensed refining technologies. Featured technologies include alkylation, aromatics, catalytic cracking, hydrocracking, lubricants, olefins, sulfur removal, upgrading and more. Each process description includes a flow diagram, as well as application, operation, economic yield and licensor information. The handbook has been specifically designed to provide engineers and refining professionals with job-related technical information that they can quickly reference at anytime.

A summary of the 2020 Refining Processes Handbook will be presented in the July issue of Hydrocarbon Processing. A complete digital version will be available at Hydrocarbon Processing’s website, and to all full data access and site license subscribers. This program will maximize the licensors and the sponsors’ exposure, and it guarantees a minimum three-year lifespan for your investment. Sponsors will receive wafer USB cards with the ability to include articles from Hydrocarbon Processing or white papers, a listing of their logo on the USB card cover, and all promotional materials announcing the 2020 Refining Processes Handbook.

For sponsors, the company page will also link to their chosen articles on the USB card, if supplied.

Distribution will be made to 5,271 operating refining companies from HP’s subscribers in addition to the access provided to HP’s company-wide IP subscribers at companies such as Chevron, Shell and Repsol.

Please refer to the back of this sheet for additional information and ordering details.

Please contact your Hydrocarbon Processing representative for additional information.  
HydrocarbonProcessing.com
Premier Sponsors of *Hydrocarbon Processing*’s Refining Processes Handbook

- Recognition on Refining Processes Handbook summary page in *Hydrocarbon Processing* July 2020 as premium sponsor with logo.
- Logo on USB card sleeve under Premier Sponsors
- Logo on splash screens under Premier Sponsors
- Active link from logo to website
- Listing of all processes from sponsor in Handbook
- Posting at HydrocarbonProcessing.com for three years
- Up to five articles from *Hydrocarbon Processing*, or articles or papers from conferences, to be selected by sponsor for inclusion on USB card
- 50 copies of USB card for sales and marketing purposes

*This is a non-exclusive sponsorship. Cost: $6,800*

Sponsors of *Hydrocarbon Processing*’s Refining Processes Handbook

- Recognition on Refining Processes Handbook summary page in *Hydrocarbon Processing* July 2020 as sponsor with logo.
- Logo on USB card sleeve under Sponsors
- Logo on splash screens under Sponsors
- Active link from logo to website
- Listing of all processes from sponsor in Handbook
- Up to two articles from *Hydrocarbon Processing*, or articles or papers from conferences, to be selected by sponsor for inclusion on USB card
- Posting at HydrocarbonProcessing.com for three years
- 25 copies of USB card for sales and marketing purposes

*This is a non-exclusive sponsorship. Cost: $5,800*

*On-demand printing of Handbook or additional USB cards can be provided at an additional cost.

**Closing date for sponsorships is March 23, 2020**

**Sponsorships are secured on a first-response basis, and are limited.**

Please indicate below your preferred sponsorship.

This is to confirm that _______________________________ company will serve as a sponsor for the *Hydrocarbon Processing* Refining Processes Handbook on USB card to be published in July 2020.

**Sponsorship Preference:**

- [ ] Premier Sponsor
- [ ] Standard Sponsor

I understand that *Hydrocarbon Processing* will bill: [ ] My company [ ] My agency

Signature ___________________________________________

Company ___________________________________________ Agency contact information _______________________

Name/Title __________________________________________ Name/Title _____________________________

Company __________________________________________ Company _____________________________

Address ___________________________________________ Address _____________________________

Phone ___________________________________________ Phone _____________________________

E-mail ___________________________________________ E-mail _____________________________


To confirm your reservation, e-mail this form to AdProd@GulfEnergyInfo.com