Q2 2020

### In this issue:

- Safety First
- Process Risk Assessments and Best Tools
- Trend to Watch
- <u>Turn-key Process Solutions</u>
- On-demand Oilseeds Webinar

## Safety First!

ADF has always prioritized safety on client sites. That's important now more than ever. Please know that when we visit you, we will take all precautions necessary to protect your employees as well as our own. We also stay compliant with all safety qualification networks like Avetta, Appruv, Browz, ISN, Gatefeed, and more. See you soon!





# Process Risk Assessments: PHAs, DHAs, and the best tools to perform both.

While a Process Hazard Analysis (PHA) may cover a wide range of potential chemical hazards, such as fires, explosions, or toxic chemical exposure over an endless variety of hazardous chemicals with different properties and risks, a Dust Hazard Analysis (DHA) is very specific to combustible dust explosion risks. Click here to read why both PHAs and DHAs might be required at your facility, and remember - they can be performed remotely due to current health concerns.



### Edible oil blending is getting a lot of attention as consumer preferences change. Clients

Trend to Watch: Oil Blending

want process designs that provide cost savings and help them switch quickly between blends, only keeping stock of what you need. We recently helped one client design and build a new state-of-the-art facility with the flexibility to blend standard, non-GMO, and organic oils for their six different business units. Read more here.



#### you separate engineers, design firms, and equipment vendors. To better serve you, ADF Engineering is happy to announce a new set of process solutions that marry our

We recognize that you sometimes have a gap in operations due challenges between

design experience with our equipment and construction knowledge, giving you the freedom to focus on keeping your business running while we do the problem solving. Learn more here.



Recent changes to consumer demands and industry regulations have had sweeping impacts on oilseeds manufacturing processes and operations. How do you prioritize and integrate all of this change? How can these new production demands be dealt with inexpensively? Are any of these trends conflicting? This webinar discusses the impacts of these new trends on oilseeds manufacturing and offers strategies for successful

How are we doing? Let us know!

Engineering Director

mwilliamson@adfengineering.com

Oilseeds Extracting and Refining

Rescheduled from AOCS Closure

implementation. Watch it on demand now.