

## 102nd AOCS Annual Meeting & Expo

ADF invites you to visit our booth at the upcoming 102nd [AOCS Annual Meeting & Expo](#) in Cincinnati from May 1-3, 2011. Alex Fishman, Matt Williamson, Mike Hays, Steve Minnich and Robert Stroup will be on hand to discuss their capabilities and expertise in the OilSeeds Industry. We look forward to connecting with you at **Booth # 329**.

In order to make your project successful you need to partner with an experienced engineering company. ADF Engineering offers extensive knowledge and a high level of Process and Facility engineering experience in Oilseeds, from process definition to manufacturing. Every year ADF handles over 300 projects in the Food Feed BioFuel, and BioScience industries, that brings value to our clients.



## ADF is a Leading Provider of Engineering Services

ADF Engineering has completed various projects in the OilSeeds Industry based on the direction and needs of our clients. Our expertise in the Food, Feed and BioFuels industry allows ADF to be versatile and adapt to the individual needs of a specific project. Below is a short list of the projects we recently completed:

- Developed Process Definition Package for Algal Oil to BioDiesel Plant
- Completed Various Dust Collection projects at Prep and Crushing plant
- Completed Scope Definition for Canola Oil BioDiesel plant
- Designed algae oil pond temperature control process
- Created As-Builds of Solvent Extraction using "Intelligent" P&ID's format
- Completed Wastewater project at the Vegetable oil plant

To learn more about ADF Engineering's Solutions for the OilSeeds Industry, please view our [online brochure](#).

## ADF Engineering

ADF Engineering is a full service engineering and consulting firm serving the Food, Feed and Fuels industries. ADF Engineering has accumulated an impressive client list including Fortune 500 companies by offering all disciplines of engineering expertise including process, civil/structural and instrumentation/controls.

[www.adfengineering.com](http://www.adfengineering.com)