

LOW SHEAR OIL PRODUCTION

Low shear processing aims to reduce emulsions in petroleum flows:

- Preventing separation problems, enhancing separation efficiency
- Enabling higher well production rates
- Extending the profitable periode of late-life field production
- Resulting in a cleaner and more cost efficient oil production

For more than 10 years, Typhonix has developed and tested low shear process equipment. Throughout this period, the company has developed a solid understanding of the effects shear can have on oil production. Typhonix is interested in sharing this knowledge with your company and to highlight the following subjects:

- What are the effects of shear in oil production?
- Where can you find sources of shear?
- What can you do to minimize shear forces or mitigate the effects of shear on downstream separation equipment?
- How can your process layout and equipment be optimized to reduce potential separation issues?

Program:

- 10:00 Effects of shear in oil production
- 10:30 Benefits of low shear processing
- 11:00 Live test demonstration in Typhonix R&D laboratory
- 11:30 Where and how to apply low shear technology (TechnipFMC)

12:00 - Lunch

Interested? Send me an e-mail to register for this FREE seminar by May 31.



niels.teeffelen@typhonix.com