



Increased Flow and Lower Energy Costs?

Our Drag Reducing Agent can **increase flow rates** by more than 100% and **reduce drag** by 80%

When injected into a pipeline, our Drag Reducing Agents modify the flow by reducing the frictional pressure drop along the pipeline, resulting in noticeable and IMMEDIATE changes in the flow rate and energy usage.

Do you need to avoid shutdowns due to MOL maintenance, reduce the operating pressure of your pipeline, or cut carbon emissions? Our DRA solution can help.

Our Gulf based expertise offers the necessary equipment, field testing, injection skid design and chemicals at competitive pricing, with the turnaround you need.

With implementations of our solution in 47 countries and off-shore systems around the world, and millions of dollars saved in operating and energy costs, there isn't a reason to reach out and see what we can do for you.

Give us a call, or send us an email anytime for a brief presentation.

We're here when you need us.

Aberdeen

Al-Khobar

Houston

+966-55-069-8161
+44-7923-542-916

info@qflodra.com
www.qflodra.com

www.qflodra.com

