



About OPC

Established in 1988, Oilfield Production Consultants (OPC) is a global technical services consultancy providing fully integrated geosciences, subsurface engineering, production technology, reservoir surveillance and management expertise to NOCs, IOCs and Independents in the oil and gas exploration and production industry.

We have offices in London, Aberdeen, Stavanger, Atyrau, Astana, Doha and Houston with representative offices in Kuwait, Iraq, Abu Dhabi and Nigeria. We have staff, consultants and technology deployed in-house at OPC and externally at our clients' offices and well sites.

Our exceptional track record in retaining clients, providing high calibre expertise and the widest range of options for clients and consultants alike, reflects our total commitment to excellence in everything we do.



We are very well respected, provide high quality services and are invariably more cost effective than using larger oil and gas consultancy companies. Our flexibility, high personal service and work results make us the partner of choice for many International and National oil companies.

We use OPC as a specialist Geophysics and Subsurface manpower supplier. Of all the consultant services provided by agencies I can honestly say that OPC were by far head and shoulders above the rest.

> I see OPC as the "reference" in well test interpretation. They have a high degree of expertise in well test interpretation and I also like their proactivity and responsiveness.

OPC are very talented industry subject matter experts in a wide range of upstream E&P activities; especially subsurface areas. They provide great subject matter expertise and are highly reliable; always delivering on what is promised.

Contact us to see how we can deliver for you.

www.opc.co.uk

T+44 (0)20 7428 1111



gas, efficiently and safely, to deliver maximum value from their assets.

Subsurface solutions

Project studies & tech support

Provision of consultants

Training and mentoring

Integrated reservoir modelling

Our mission is to provide world class integrated

through building sustainable partnerships that

Fully integrated testing Solutions

Pressure Transient Analysis

enable our clients to find and produce oil and

technical expertise and innovation globally,

Thank you for your final report on the injectivity decline study. It is exactly what we needed to progress and it will aid in planning and executing the next phase of the project. On behalf of all of us I can say that we are very content with the way OPC operates and delivers – timely and with high quality technical work.



Services and Solutions

One of the key advantages of working with OPC is that we are very flexible in our relationships with clients; and can provide whatever level of service and expertise that is required.

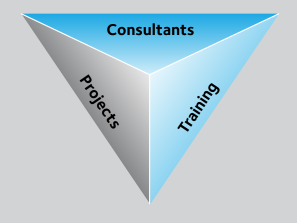
You may just require a **consultant** with a particular expertise to come and work within their team – and we can deliver this service. Or you could need a full outsourced **work study** completed – and we have the capability to provide this service through our expert technical services teams in our offices in London, Aberdeen, Houston and Kazakhstan.

Alternatively you may want your technical staff to **be trained and coached** in the latest techniques – and we can run bespoke training courses to fulfil this need.

What sets us apart is that we can combine and deliver flexible solutions that **combine elements of all three of the services above.** And we can be flexible about what type of service is provided at different stages of the project.



The benefits to our clients are threefold:



- Continuity of service relationship ensures work is delivered quicker and more effectively
- Flexibility of our approach means you can react to the changing needs of the project without significant cost implications
- Overall cost savings through the delivery of solutions in a more integrated approach



Specialist Disciplines

OPC is recognised as one of the world's leading technical consultancy companies within subsurface engineering, geosciences and production engineering.

OPC is specialised in a broad range of disciplines including:

