The client is a global energy and petrochemicals group utilizing innovative and advanced technologies to deliver sustainable growth. This global oil and gas major also focuses on technologies for obtaining energy from cleaner sources, maximizing utilization of existing resources and limiting CO2 emissions.

**Client Requirement**

The client was interested in identifying technologies and/or materials in the domain of elastomers for use in high temperature and pressure applications such as down-hole packers sealing, allowing progressing cavity pumps (PCP) to work in deep offshore and unconventional wells.

The client was also interested in identifying insulation materials for use in upstream oil and gas infrastructures for technically demanding subsea insulation challenges.

**Netscribes’ Solution**

Netscribes addressed the client’s requirement by tracking published patents/applications, scientific articles, sourcing partners, vendor’s catalogues/product portfolios, commercial products of client’s interest among other information sources.

Based on the analysis of the tracked information, Netscribes provided an executive summary and a detailed report on the materials of client interest.

The report included highlights and insights not only on various technologies or materials in the innovation and development stages but also those being commercially used by various market players/competitors in various domains.