

# Networks and Joint Industry Projects

OTM Networks, delivered by Sagentia Innovation, brings the oil & gas industry together to collaborate, and develop standards and recommended practices to drive risk out of technology development and enable widespread deployment.



## Current industry networks and JIPs

### **SUBSEA**

#### **Subsea Fiber Optic Monitoring Group (SEAFOM™)**

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

Members: 49

SEAFOM™ is an international joint industry forum which promotes the growth of fiber optic monitoring system installations in the upstream oil and gas industry and enabling consistent collaboration across a broad range of fiber optic providers and users.

#### **Subsea Wireless Group (SWiG)**

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

Members: 31

SWiG is an international oil and gas industry network promoting interoperability for subsea wireless communications.

#### **Subsea Electrical Power Standardisation (SEPS)**

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

Members: 6

SEPS is an operator initiative developing industry standards for subsea power components.

### **DRILLING**

#### **Drilling Engineering Association (Europe) (DEA(e))**

[www.dea-europe.com](http://www.dea-europe.com)

Members: 44

DEA(e) is the upstream oil and gas association dedicated to the advancement of drilling engineering technology. This is done by improving access to and use of drilling technology on a worldwide basis, through ongoing knowledge sharing and supply chain stimulation.

### **GEOLOGICAL AND GEOPHYSICAL**

#### **Geopressure Management Network (GMN)**

[www.geopressure-network.com](http://www.geopressure-network.com)

Members: 9

GMN is an operator-only network, sharing knowledge on the practical management of geopressures in the exploration and drilling of oil and gas wells.

#### **Geomechanics Initiative Network (GIN)**

[www.geomechanics-initiative.com](http://www.geomechanics-initiative.com)

Members: 8

A new industry initiative fostering collaboration, best practice and knowledge sharing on the application of geomechanics.

## PRODUCTION AND OPERATIONS

### Inflow Control Technology (ICT)

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

Members: 21

ICT network is the worldwide global knowledge sharing forum covering all aspects of conventional passive, active and autonomous methods of inflow control technologies.

---

### Advanced Well Equipment Standards Group (AWES)

[www.awes-group.com](http://www.awes-group.com)

Members: 18

AWES JIP's objective is to improve the reliability of advanced well equipment through the development of published industry standards and recommended practices for the qualification of the relevant completions equipment.

---

## DECOMMISSIONING

### Plugging and Abandonment Collaborative Environment (PACE)

[www.pace-network.com](http://www.pace-network.com)

Members: 23

PACE was launched in September 2016 with key industry drivers identified as cost-effective plugging and sealing, rigless P&A, and barrier verification & multistring logging. The network aims to promote P&A collaboration in order to increase awareness of the global regulations, understand capabilities of current and emerging technology, share knowledge and experiences to improve operational best practice and collaborate on cost-effective solutions to common technical challenges.

---

Sagentia Innovation, offers specialist technology advisory, development and commercialisation services to the oil and gas industry.

Our four main service areas are:

R&D strategy

---

Innovation consultancy

---

Science deep-dive

---

Product and service development

---

## TECHNOLOGY MANAGEMENT

### Technology Management Network (TMN)

[www.tmn.org.uk](http://www.tmn.org.uk)

Members: 11

TMN is an operator-only forum where industry strategists and R&D planners discuss technology management processes. They identify critical success factors and best in class practices to improve the profitable use of technology within the industry.



## JIPs Completed

### Subsea Instrumentation Interface Standardisation (SIIS)

[www.siis-jip.com](http://www.siis-jip.com)

Members: 25

---

### Subsea Obsolescence JIP (SubseaObs)

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

Members: 6

---

### Umbilical Termination Size Reduction (UMSIRE)

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

Members: 13

---

### MCS-DCS Interface Standardisation Network (MDIS)

[www.mdis-network.com](http://www.mdis-network.com)

Members: 23

---

### Production Engineering Association (PEA)

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

Members: 8

For further information on Networks, JIPs and membership, please contact [networks@otmnetworks.com](mailto:networks@otmnetworks.com)

[otmnetworks.com](http://otmnetworks.com)