



MWCC Fact Sheet

Response Team

MWCC's Response Team brings decades of subject matter expertise to successfully plan for and manage a subsea blowout. This cultivated expertise is what sets the organization apart and makes MWCC a trusted industry leader.

	Average Relevant Expertise
Response Leadership	28 years
Dedicated Response Team	24 years

Leadership

MWCC members often provide some of their top talent to serve as executive officers of MWCC on a rotating basis to ensure MWCC remains connected to best practices from the industry's leading organizations. Other officers and senior management have been hand-selected from across the energy industry to help keep MWCC at the forefront in all areas of its business.

Dedicated Staff

Behind the Leadership Team, there are approximately 50 dedicated MWCC team members who bring their dedication, discipline and desire to keep the industry moving forward and to maintain the readiness of our Containment System. MWCC employs a mix of experienced crisis response, subsea installation, and offshore operations specialists, some of whom helped solve the unique and complicated issues that first arose during the 2010 Deepwater Horizon incident.

Reservist Responders

MWCC maintains on-call Reservist Response Teams allowing the organization to rapidly expand staffing to several hundred in order to efficiently deploy and operate source control systems. Functioning in the same way as the National Guard, the Reservist Response Teams fill deployment and production operations roles.

Deployment:

MWCC has established strategic partnerships with Kiewit Offshore Services (KOS) and Technip FMC PLC. Technip supports deployment of subsea equipment used for dispersant, interim collection, and extended flowback systems. KOS is charged with mobilization of capping stacks and installation of topsides processing modules on the Modular Capture Vessels (MCV). Strategic partners supporting deployment are engaged in MWCC's training programs and support day-to-day maintenance to ensure familiarity with MWCC's specific systems.

Extended Flowback Operations:

MWCC has identified specialized teams that would be activated in the event of an extended flowback to support vessel and production operations. AET is charged with manning the MCVs with a maritime crew to captain, navigate and support general vessel operations. Positions required to support production operations through MWCC's topsides processing equipment are filled through Danos. Vessel and topsides operations crews are specialists in oil and gas production operations and train with MWCC in deployment exercises as well as on purpose-built virtual reality simulators to ensure competencies in MWCC specific systems and operations.

MWCC's team continues to push the source control industry forward, developing advanced technologies and containment solutions to serve the industry. We are proud to be at the forefront of the source control industry.



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