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ExxonMobil	ExxonMobil Corporation Regional Oil Spill Response Plan – Offshore Operations	Section 6 Spill Detection & Source Identification & Control
C. Source Control		
ExxonMobil operators have been trained to respond to spill events according to severity at each ExxonMobil facility. Source control will be maintained with the following systems and procedures:		
•	ExxonMobil facilities are equipped with Emergency Support Systems (i.e., sumps, gas/fire detection, safety control valves, emergency shutdowns, etc.). The systems can alarm facility operators and shut down individual processes or the entire facility. These systems work in conjunction with SCADA systems to allow for remote shut down of specific appurtenances or entire facilities.	
•	In the event the incident scenario does not allow automatic control, the operator has the flexibility to control a release by manually engaging ESS devices or closing valves, etc. provided that the personnel are not exposed to the released substances.	
•	In the event the spill source cannot be controlled by the facility operator or remotely with a safety system, ExxonMobil will activate the Oil Spill Response Plan and assemble a team to respond to the situation.	
•	In the event of an incident at the Hoover/Diana DDCV that could potentially involve structural damage, activate the Rapid Response Damage Assessment (RRDA) program by contacting the facility engineer.	

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