



# Stack Fall-Protection Device

*For increased personal safety while working on a BOP stack*

## Applications and Benefits

GE Oil & Gas is dedicated to providing customers with equipment that improves performance, reliability and safety. Our stack fall-protection device (SFPD) has been designed with that specific objective in mind.

The SFPD is a tie-off device for increased personal safety while working on our 18-15 Ram BOP stacks. Its bars are mounted directly on top of the ram BOP, creating a convenient tie-off point for safety harness lanyards.

GE's SFPD is fully tested for safety, including:

- Complete design load-tested in accordance with ANSI Z359.1 Safety Requirements for Personal Fall Arrest Systems, Subsystems and Components
- Tie-off bars load-tested to 5,000 lbs

## Key Features

The SFPD can be mounted on any existing 18-15 Ram BOP stack that is not using the additional mounting bolt holes on the top of each body.

The alloy steel bars are designed to accept a standard safety harness lanyard with no need for special adaptations to the BOP. This feature is intended to enhance accessibility and speed for all members of your crew.

## Protection device advantages

The SFPD offers a convenient tie-off method—making it safer and easier for your crews to work on the stack.

It also promotes efficiency—since it eliminates the need for rig-based modifications to create tie-off points.

The SFPD is mounted close to the center of the stack—limiting access to the edges where falls are more likely to occur.



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