



WE HAVE A  
**DEEP**  
CONNECTION

To \_\_\_\_\_  
From \_\_\_\_\_



WE HAVE A  
**DEEP**  
CONNECTION

To \_\_\_\_\_  
From \_\_\_\_\_



WE HAVE A  
**DEEP**  
CONNECTION

To \_\_\_\_\_  
From \_\_\_\_\_



WE HAVE A  
**DEEP**  
CONNECTION

To \_\_\_\_\_  
From \_\_\_\_\_



WE HAVE A  
**DEEP**  
CONNECTION

To \_\_\_\_\_  
From \_\_\_\_\_



WE HAVE A  
**DEEP**  
CONNECTION

To \_\_\_\_\_  
From \_\_\_\_\_



WE HAVE A  
**DEEP**  
CONNECTION

To \_\_\_\_\_  
From \_\_\_\_\_



WE HAVE A  
**DEEP**  
CONNECTION

To \_\_\_\_\_  
From \_\_\_\_\_



WE HAVE A  
**DEEP**  
CONNECTION

To \_\_\_\_\_  
From \_\_\_\_\_

## What is an ROV?

Remotely operated vehicles, or ROVs, are submersible robots that can be used to explore ocean depths. They are connected to a ship through a series of long cables. This connection allows someone on the ship to send commands while the ROV sends back data and live video of its surroundings.

[noaa.gov/education](https://noaa.gov/education)

## What is an ROV?

Remotely operated vehicles, or ROVs, are submersible robots that can be used to explore ocean depths. They are connected to a ship through a series of long cables. This connection allows someone on the ship to send commands while the ROV sends back data and live video of its surroundings.

[noaa.gov/education](https://noaa.gov/education)

## What is an ROV?

Remotely operated vehicles, or ROVs, are submersible robots that can be used to explore ocean depths. They are connected to a ship through a series of long cables. This connection allows someone on the ship to send commands while the ROV sends back data and live video of its surroundings.

[noaa.gov/education](https://noaa.gov/education)

## What is an ROV?

Remotely operated vehicles, or ROVs, are submersible robots that can be used to explore ocean depths. They are connected to a ship through a series of long cables. This connection allows someone on the ship to send commands while the ROV sends back data and live video of its surroundings.

[noaa.gov/education](https://noaa.gov/education)

## What is an ROV?

Remotely operated vehicles, or ROVs, are submersible robots that can be used to explore ocean depths. They are connected to a ship through a series of long cables. This connection allows someone on the ship to send commands while the ROV sends back data and live video of its surroundings.

[noaa.gov/education](https://noaa.gov/education)

## What is an ROV?

Remotely operated vehicles, or ROVs, are submersible robots that can be used to explore ocean depths. They are connected to a ship through a series of long cables. This connection allows someone on the ship to send commands while the ROV sends back data and live video of its surroundings.

[noaa.gov/education](https://noaa.gov/education)

## What is an ROV?

Remotely operated vehicles, or ROVs, are submersible robots that can be used to explore ocean depths. They are connected to a ship through a series of long cables. This connection allows someone on the ship to send commands while the ROV sends back data and live video of its surroundings.

[noaa.gov/education](https://noaa.gov/education)

## What is an ROV?

Remotely operated vehicles, or ROVs, are submersible robots that can be used to explore ocean depths. They are connected to a ship through a series of long cables. This connection allows someone on the ship to send commands while the ROV sends back data and live video of its surroundings.

[noaa.gov/education](https://noaa.gov/education)

## What is an ROV?

Remotely operated vehicles, or ROVs, are submersible robots that can be used to explore ocean depths. They are connected to a ship through a series of long cables. This connection allows someone on the ship to send commands while the ROV sends back data and live video of its surroundings.

[noaa.gov/education](https://noaa.gov/education)