

The background of the slide is a scenic view of a blue ocean under a bright sun with lens flare effects and a large, pale moon in the upper left corner. The sky is filled with wispy white clouds. The text 'Ocean Pipeline Solutions' is centered in the upper half of the image. The word 'Ocean' is in a blue, cursive font, while 'Pipeline Solutions' is in a blue, sans-serif font. Below the main title, the text 'Patent Rights Granted' is centered in a smaller, blue, sans-serif font. At the bottom of the slide, there is a thin horizontal line. Below this line, the company name 'Ocean' is written in a blue, cursive font on the left, and contact information is listed on the right.

*Ocean*

Pipeline Solutions

Patent Rights Granted

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*Ocean*

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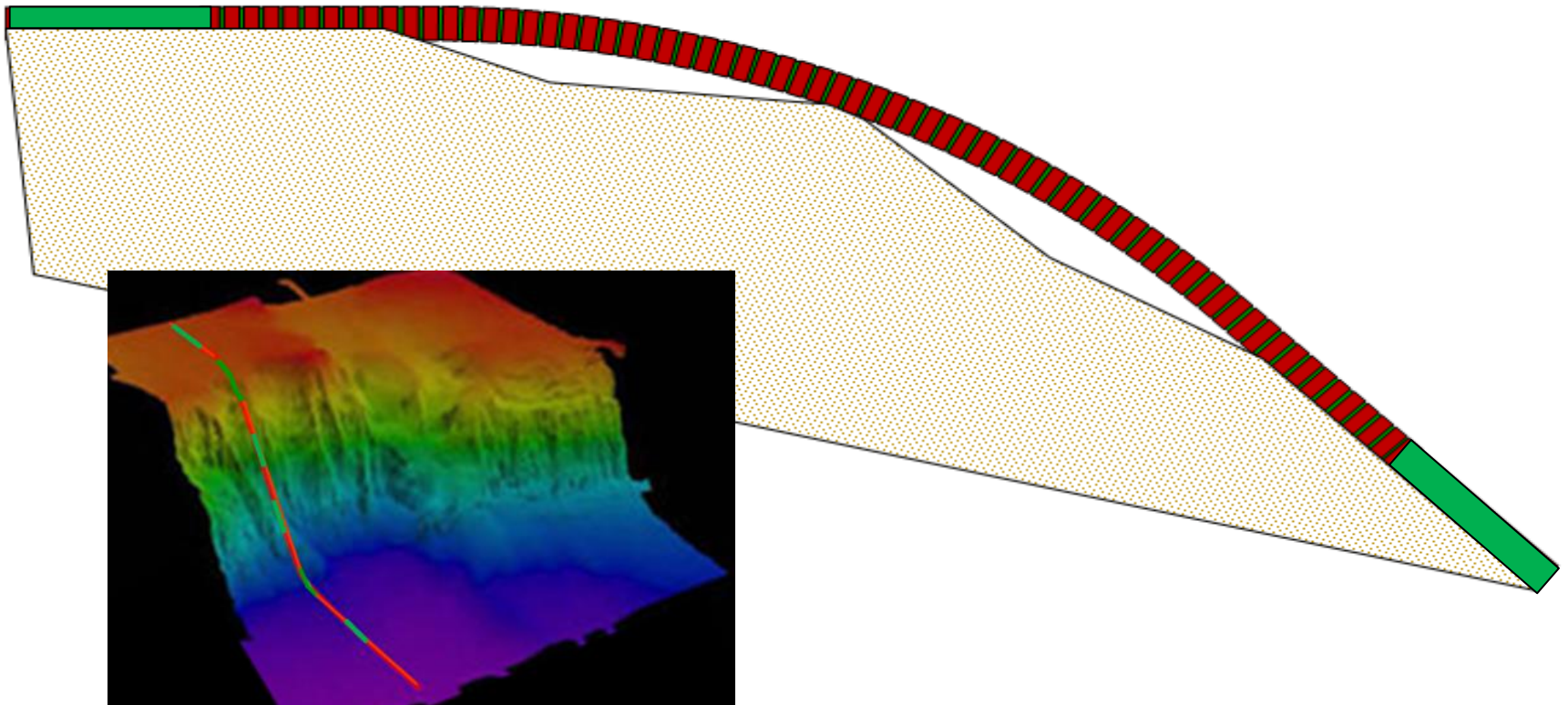
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## SCOPE OF SERVICE

Licensing and support for Bending Restrictor Pipe Joint (BRPJ) and Bending Restrictor Sleeve (BRS). Bends created in conformance with the strain and ovality criteria regardless if soil indentation occurs, free spans and high spots are crossed. Applicable with S Curve, J Curve and reeling installations.



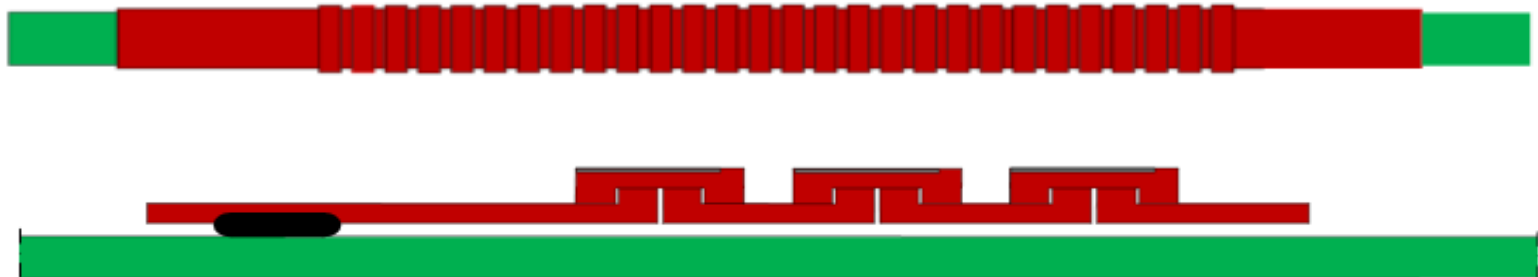
## BENDING RESTRICTOR PIPE JOINT - BRPJ

The BRPJ forms an integral part of the pipeline ensuring conformance with bending strain and ovality criterium.



## BENDING RESTRICTOR SLEEVE - BRS

The BRS ensures conformance with bending strain criterium with an annulus to the pipeline sufficiently large to allow passing of insulation and anodes.



## EXAMPLE BEND CAPABILITIES

DNV-OS-F101 allows up to 5% strain with the additional requirement P

Nominal pipe diameter	Bend angle for listed arc lengths and strain levels								Bending radius in meters			
	1 meter				10 meters				1%	2%	3%	4%
	1%	2%	3%	4%	1%	2%	3%	4%				
6	6.8	13.6	20.4	27.2	68.0	>90	>90	>90	8.4	4.2	2.8	2.1
8	5.2	10.4	15.6	20.8	52.0	>90	>90	>90	11.0	5.5	3.7	2.7
10	4.2	8.4	12.6	16.8	42.0	84.0	>90	>90	13.7	6.8	4.6	3.4
12	3.5	7.0	10.6	14.1	35.0	70.0	>90	>90	16.2	8.1	5.4	4.0
14	3.2	6.4	9.6	12.8	32.0	64.0	>90	>90	17.8	8.9	5.9	4.4
16	2.8	5.6	8.4	11.2	28.0	56.0	84.0	>90	20.3	10.2	6.8	5.1
18	2.5	5.0	7.5	10.0	25.0	50.0	75.0	>90	22.9	11.4	7.6	5.7
20	2.2	4.5	6.7	9.0	22.0	45.0	67.0	90.0	25.4	12.7	8.5	6.4
22	2.0	4.1	6.1	8.2	20.0	41.0	61.0	82.0	27.9	14.0	9.3	7.0
24	1.8	3.7	5.6	7.5	18.0	37.0	56.0	75.0	30.5	15.2	10.2	7.6
26	1.7	3.4	5.2	6.9	17.0	34.0	52.0	69.0	33.0	16.5	11.0	8.3
28	1.6	3.2	4.8	6.4	16.0	32.0	48.0	64.0	35.6	17.8	11.9	8.9
30	1.5	3.0	4.5	6.0	15.0	30.0	45.0	60.0	38.1	19.1	12.7	9.5
32	1.4	2.8	4.2	5.6	14.0	28.0	42.0	56.0	40.6	20.3	13.5	10.2
34	1.3	2.6	3.9	5.3	13.0	26.0	39.0	53.0	43.2	21.6	14.4	10.8
36	1.2	2.5	3.7	5.0	12.0	25.0	37.0	50.0	45.7	22.9	15.2	11.4
42	1.1	2.1	3.2	4.3	11.0	21.0	32.0	43.0	53.3	26.7	17.8	13.3
48	0.9	1.8	2.8	3.7	9.0	18.0	28.0	37.0	61.0	30.5	20.3	15.2

## BENDING RESTRICTORS HAVE A LONG HISTORY

Cold bending of pipelines using bending restrictors were performed in the South Pass area of the Gulf of Mexico in the early 1970-ties.

Technology is a development with the additional advantages of controlling the ovality of the pipe.

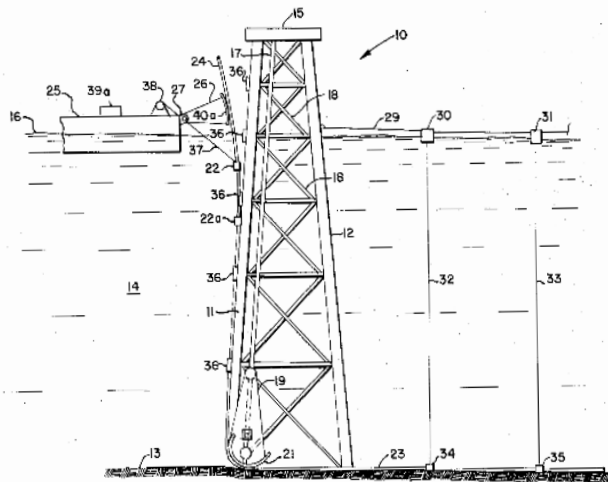


FIG. 4

INVENTOR:  
WILLIAM J. NEAL  
BY: *William J. Neale*  
HIS ATTORNEY

PATENTED FEB 8 1972

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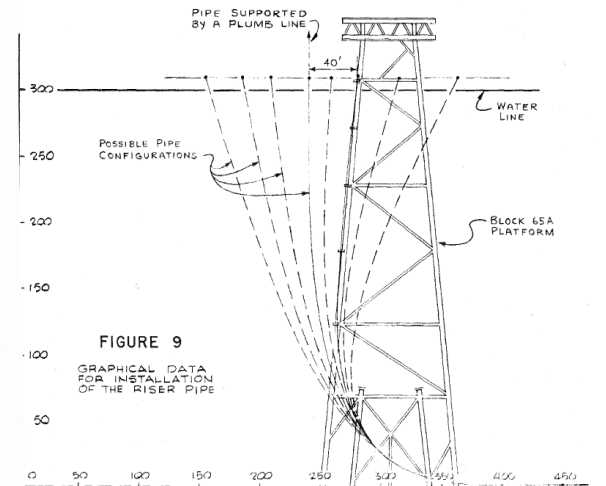


FIGURE 9

GRAPHICAL DATA  
FOR INSTALLATION  
OF THE RISER PIPE

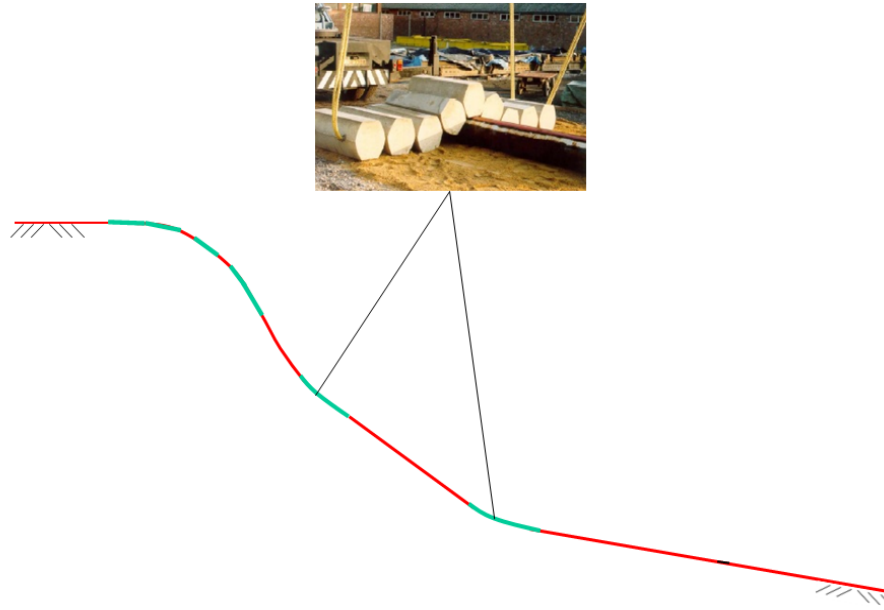
## COLD BENDING IS COMMON PRACTICE

The design criteria for this method are the same as for cold bending of pipelines using the Reeling, S Curve and J tube installation methods. Facilitates omnidirectional bending in conformance with strain and ovality specifications.



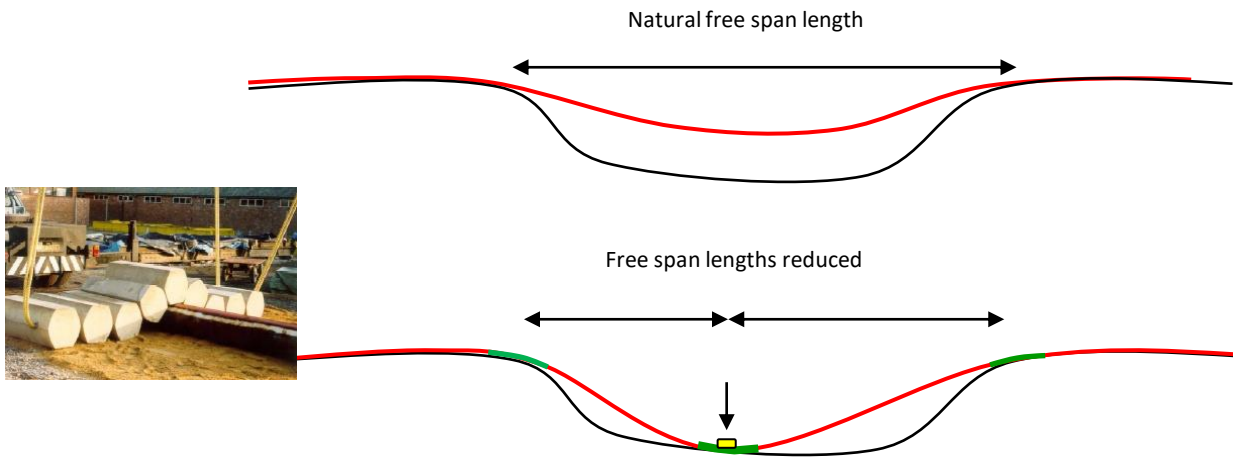
## INSTALLATION AT ESCARPMENT

Excessive bending moment causes deformation of the pipeline when crossing obstructions. The same excessive bending moment induces controlled bending by including bending restrictor units. Progression of the bending increases the support angle resulting in the moment decreasing necessitating applying external loads such as concrete mattresses, which are left in place for hysteresis reasons.



## INSTALLATION ACROSS CHANNELS

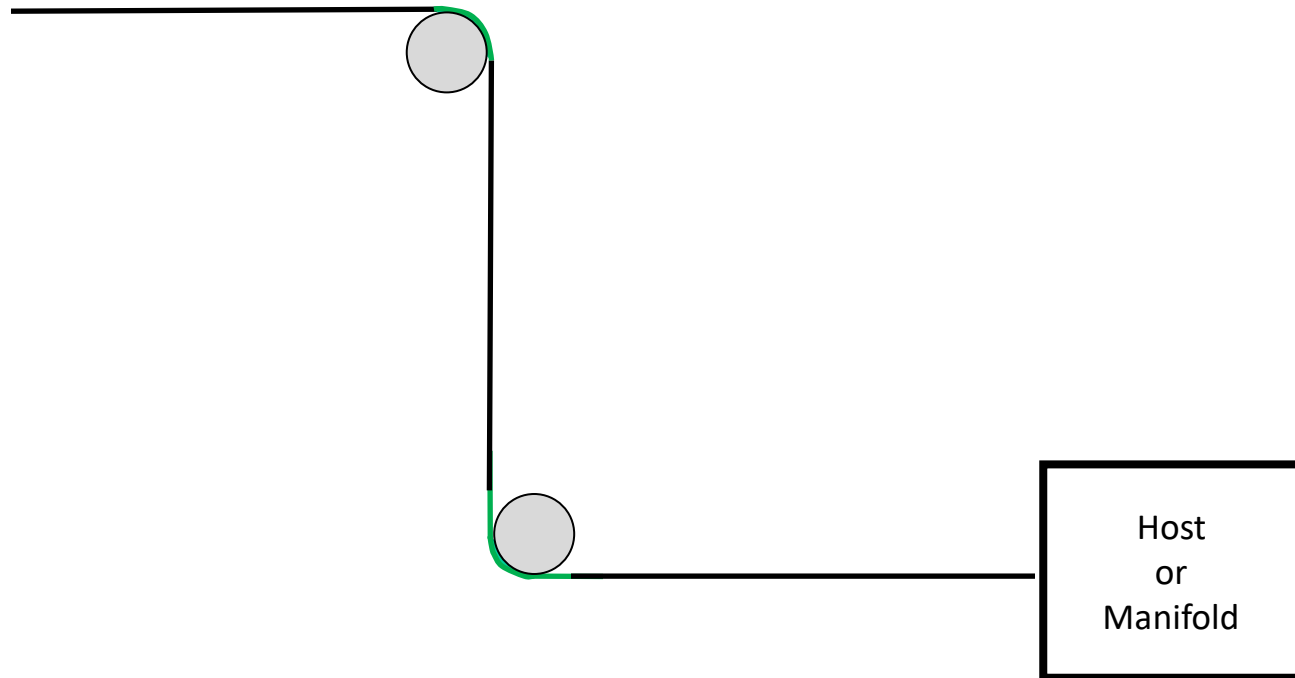
Optimized with one to three bending restrictor assemblies.  
External weight and or volume of water added in the sag bend to achieve the profile during the installation phase when additional pipeline length is created.





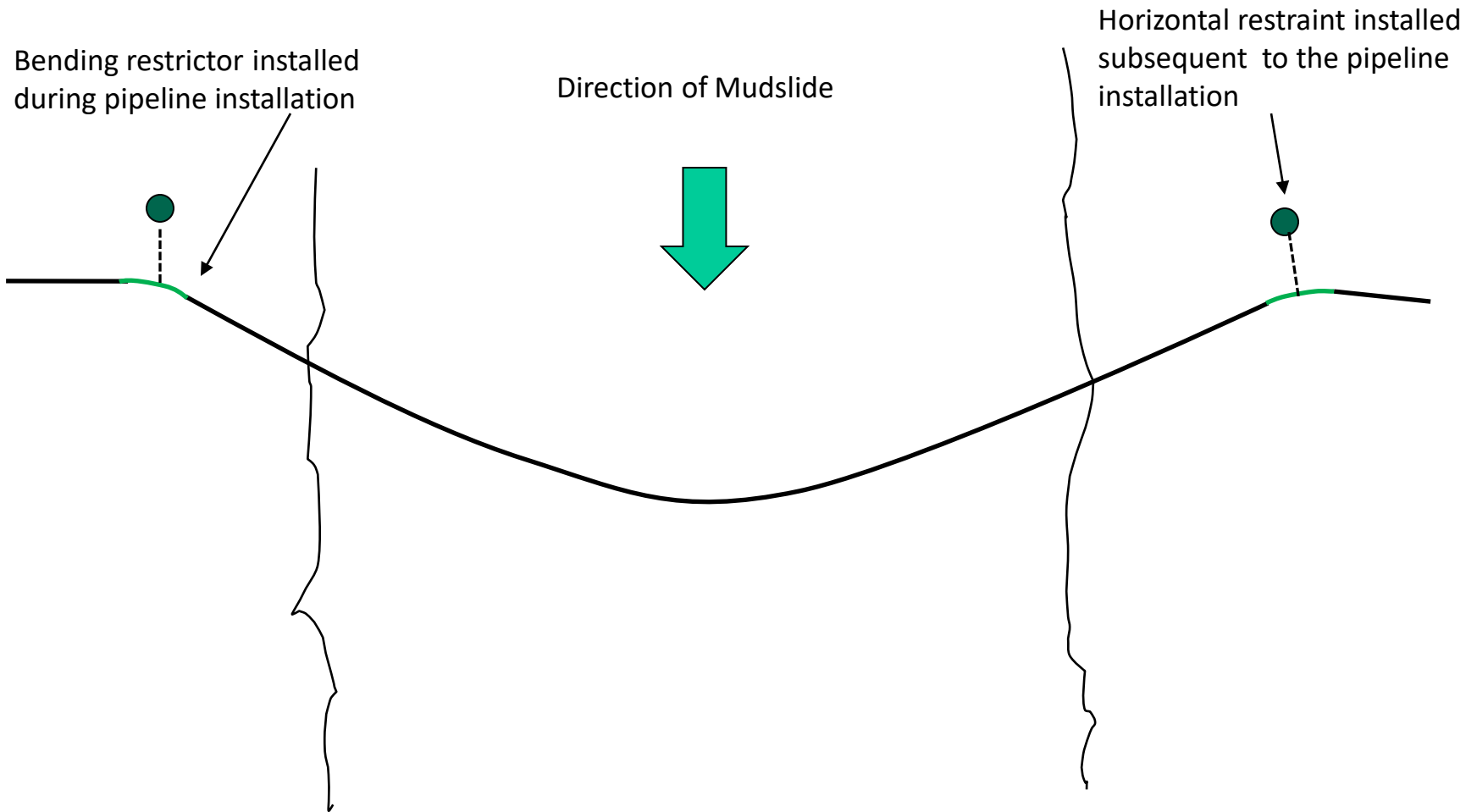
## HORIZONTAL DEVIATION

Expansion loop and change in direction achieved through the heading of the installation vessel

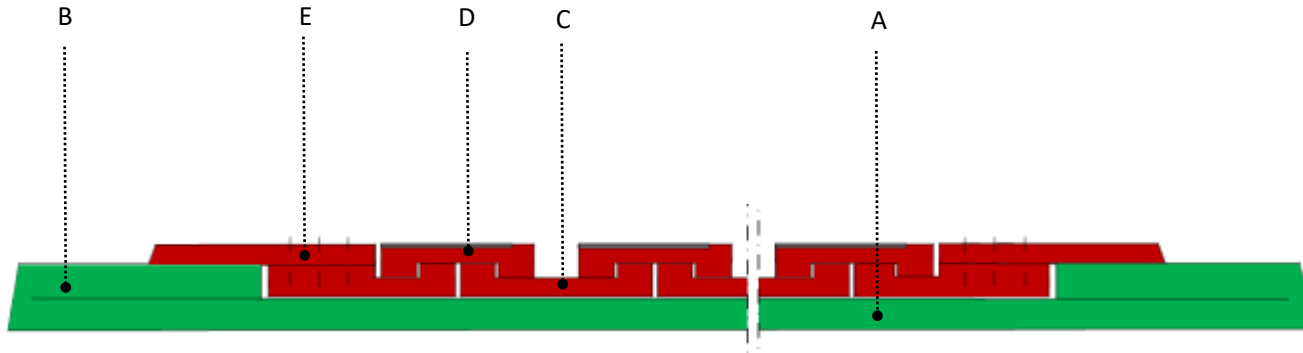


## HORIZONTAL DISPLACEMENTS AT MUDSLIDES

Bending takes place if movement occurs

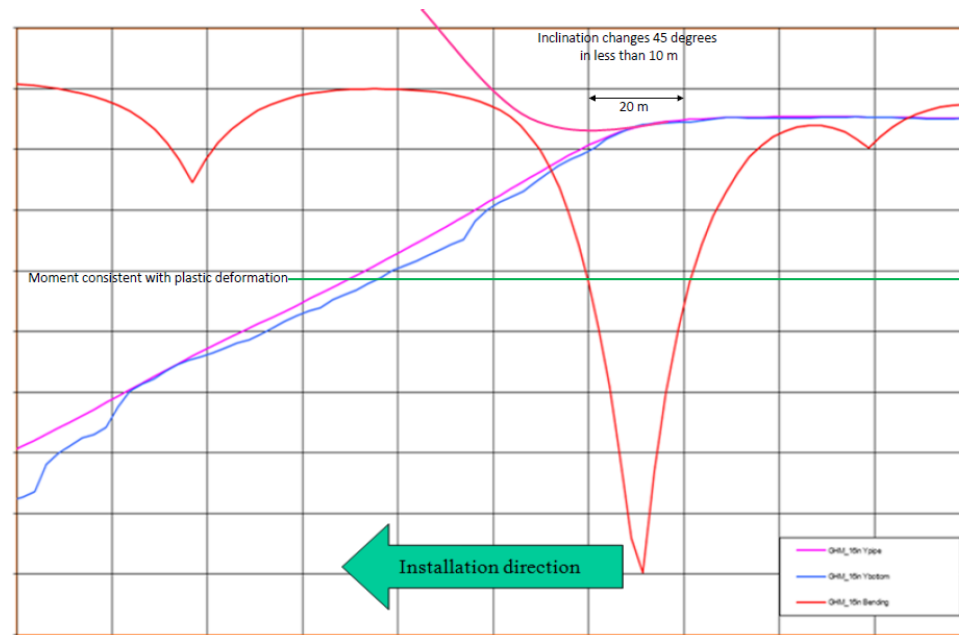
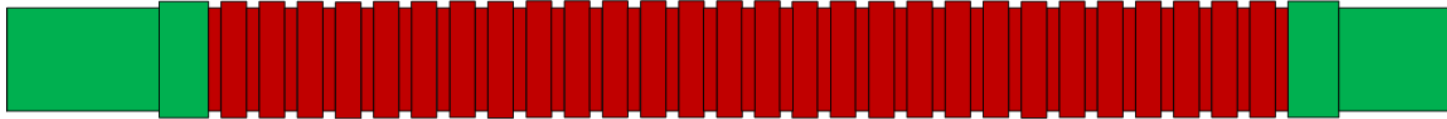


## BENDING RESTRICTOR PIPE JOINT - FUNCTION



- Collars D transfer tension forces when the pipeline elongates in tension.
- Collars C transfer compression forces by closing of when the pipeline compresses.
- Collars E are connected to collars B by explosive cladding.
- Annulus between collars C and the pipeline A is sufficient to facilitate continuous bending and control of the ovality of the pipeline.
- The section modulus of the collars are added to the pipeline when the slots and gaps close resulting in discontinued yielding.
- Components shown in green are of pipeline grade and red of high strength material.
- All components shown in red are corrosion coated with thermal spray aluminum (TSA).
- Length of pipe section A is selected to conform to the selected bend angle and strain level.

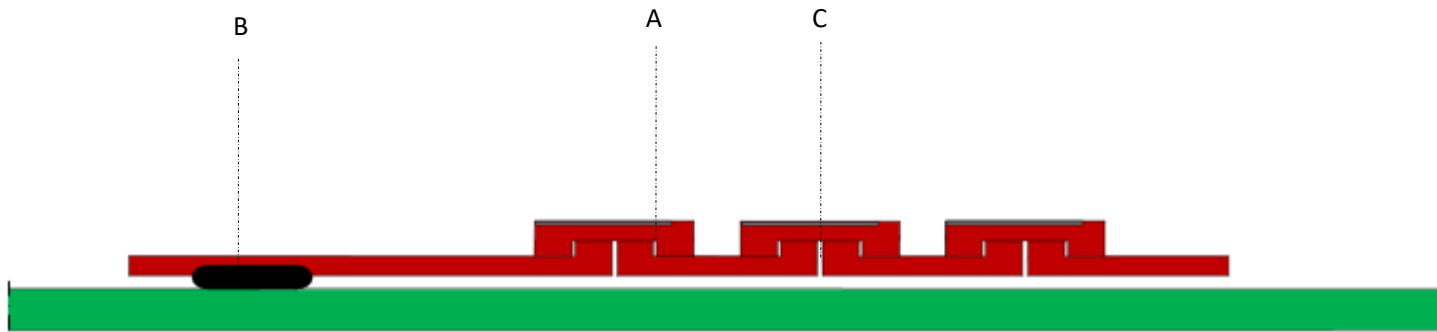
## BENDING RESTRICTOR PIPE JOINT - DESIGN



- The BRPJ is designed for the maximum moment when crossing an obstruction or required to bend the pipeline to the chosen strain level.
- Additional BRPJ are joined in series or as extended lengths depending on the profile of the obstruction.

## BENDING RESTRICTOR SLEEVE - FUNCTION

When crossing an obstruction by reeling the pipeline is bent one additional cycle to loading and straightening during the installing process. Annulus is designed to accommodate passage of insulation and anodes.



- Collars transfer tension forces by closing of gaps A
- Collars transfer compression forces by closing of gaps C
- Collar B is an extensions containing an inflatable packer or spring-loaded friction connection for conveyance to the seabed
- Component shown in green represents the pipeline and red of high strength material
- All components corrosion coated with thermal spray aluminum (TSA)

## IMPLEMENTATION

The two functions of the BRPJ are to control the ovality and the bending strain the latter which is independent of the water depth but controlling the ovality is.

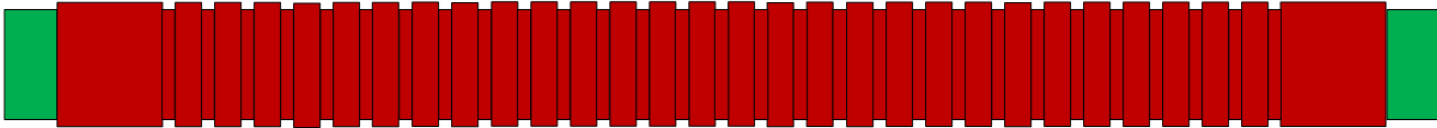
The function of the BRS is to control the bending strain only as it is used with reeled pipelines, which are designed for meeting the ovality criteria under the applicable hydrostatic pressure.

BRPJ is used with reeling in cases where increased bending is required in combined with large hydrostatic head.

The initial phase of designing and testing confirms that the design criteria are complied with. These activities are identical to all components used in the offshore industry assuring acceptability for inclusion in a project.

The remaining activities of the implementation are part of the installation phase where the procedures used are common practice.

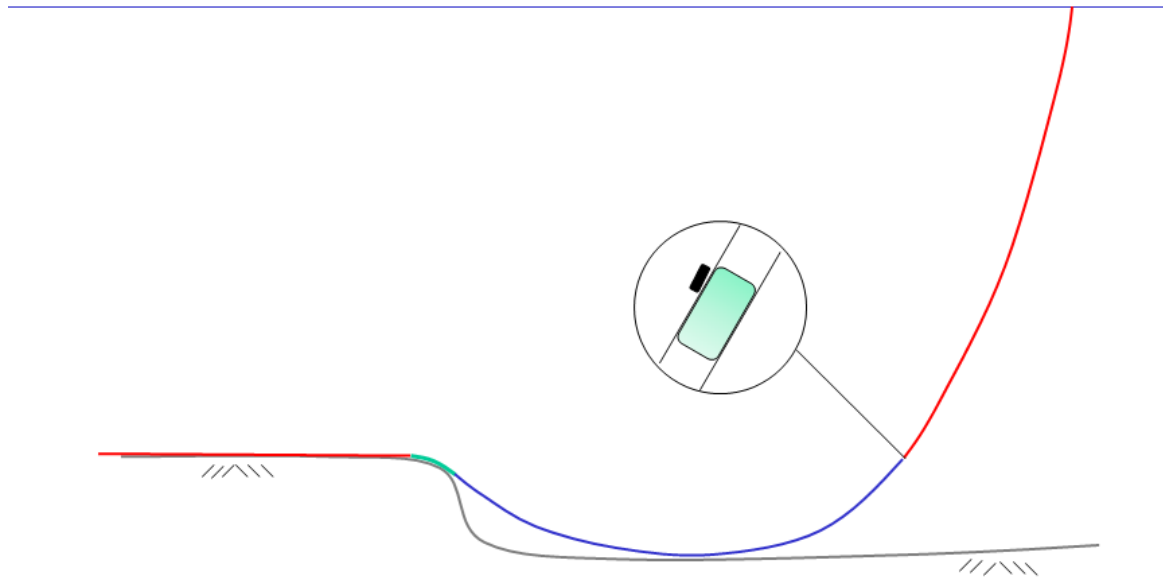
## COMMON PROCEDURES USED DURING INSTALLATION OF BRPJ



- Prefabricated BRPJ is added to the pipeline on the installation vessel the same as common pipe joints
- Locating the BRPJ in the pipeline make up is governed by a long baseline acoustic array identically to terminating a pipeline
- Accuracy of  $\pm 1$  meter achievable plus consideration for meandering of the pipeline
- Moment experienced during the installation phase induces the bending
- Final profile if required is achieved by placing weights at locations with the alternative of including a volume of water in the sag bend.
- Weights are left in place for hysteresis reasons.

## CREATING INCREASED PIPELINE LENGTH DURING INSTALLATION

Volume of water contained with a pig is added in the sag bend to achieve the final profile.

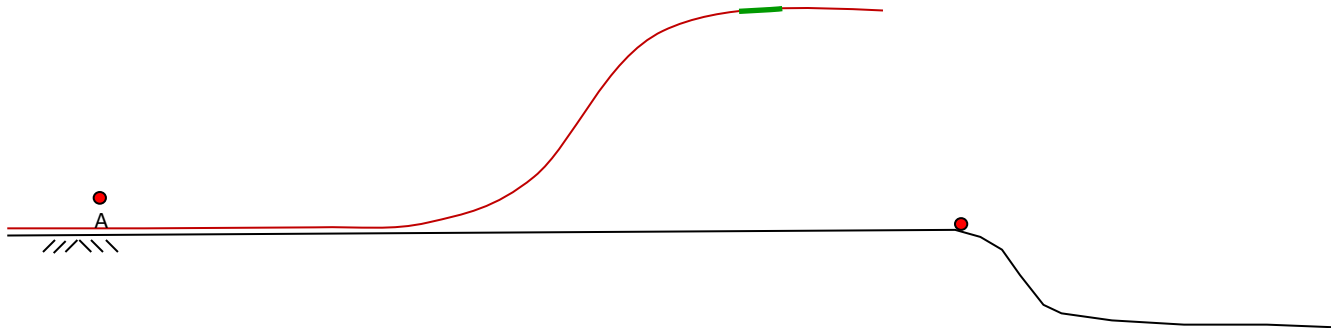




## INSTALLATION PROCEDURE

### Locating BRPJ and BRS in the pipeline assembly

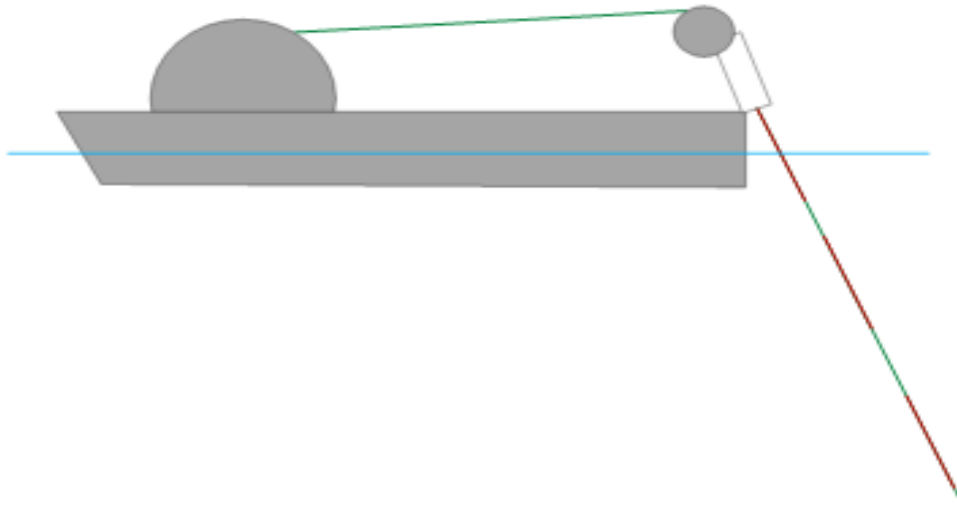
- Transponder placed at location for bending
- Pipeline marked at A when on installation vessel
- ROV with transponder located at A when resting on the seabed
- Distance between A and the bending location determined to an accuracy of  $\pm 1$  m
- BRPJ and BRS located at the same distance from A by measuring the added pipe length
- Contingency for meandering of the pipeline during the installation and placement tolerance is considered



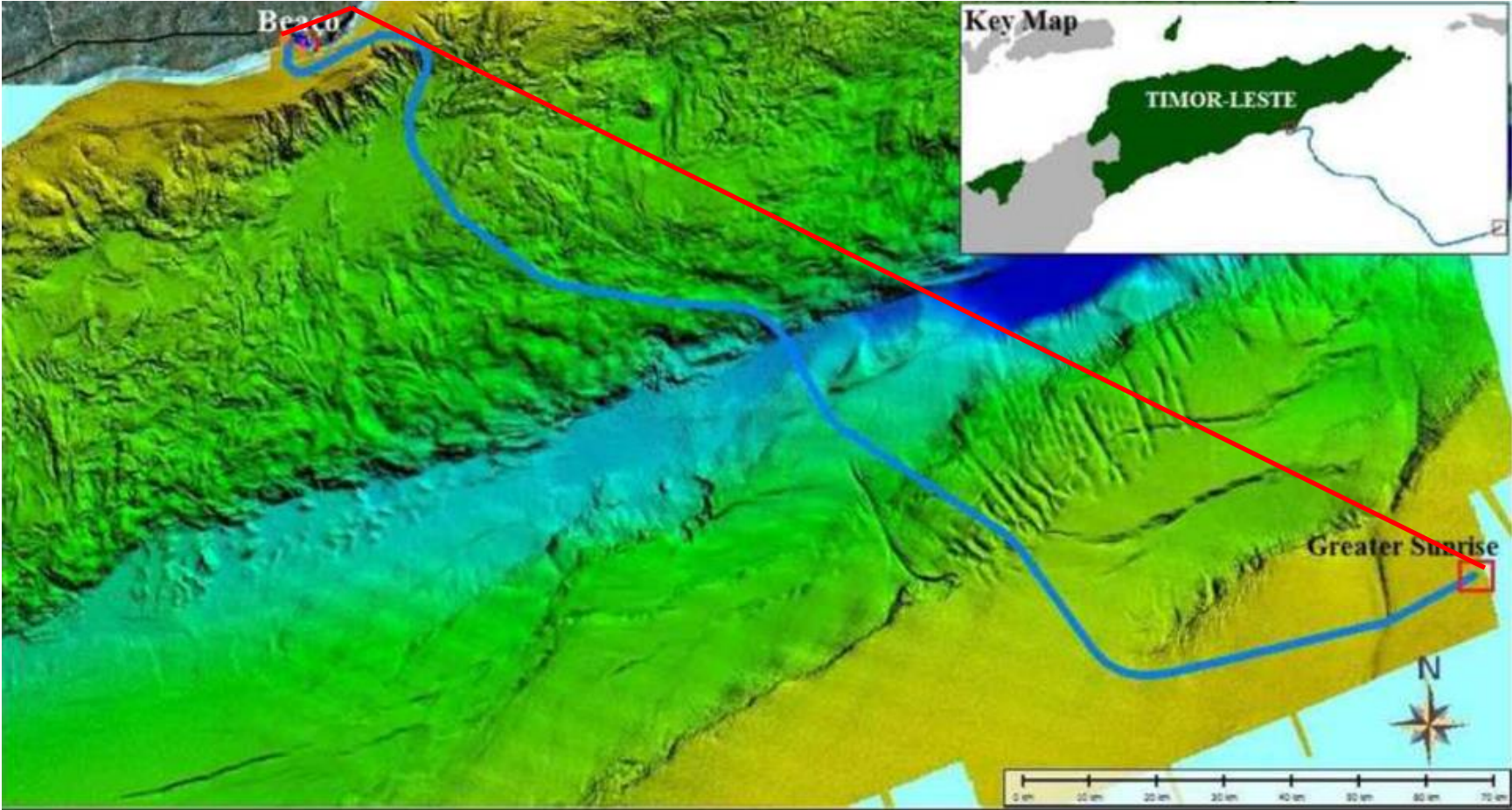
## BENDING RESTRICTOR SLEEVE - INSTALLATION

BRS suspended at the pipe overboard location with the pipeline passing through. Inflatable packer or spring-loaded friction connection engaged at the required location for conveyance of the BRS to the seabed.

Series of assemblies can be interconnected and spaced to fit the profile to be crossed.

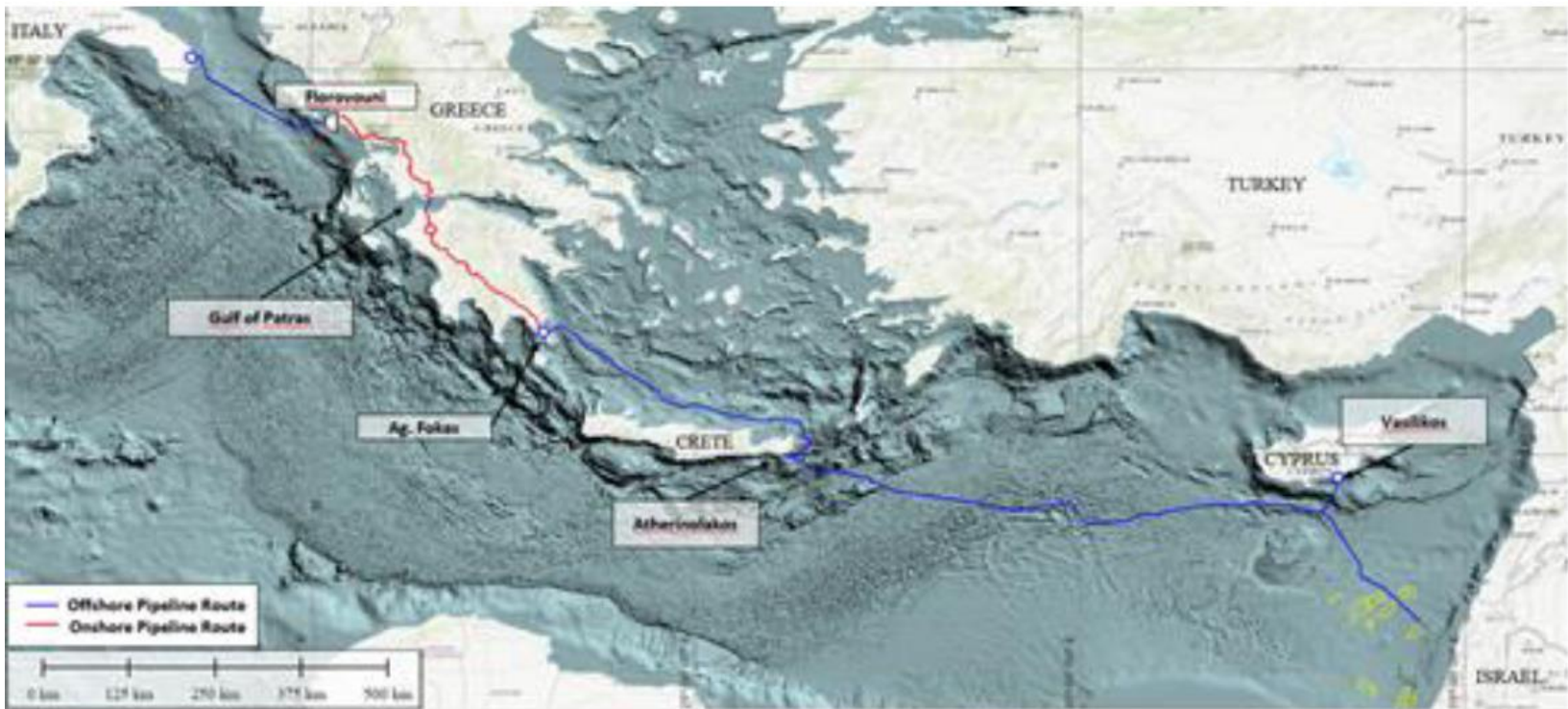


CROSSING OF OBSTRUCTIONS POSSIBLE IN GREAT DEPTHS  
ACHIEVING SHORTER ROUTES

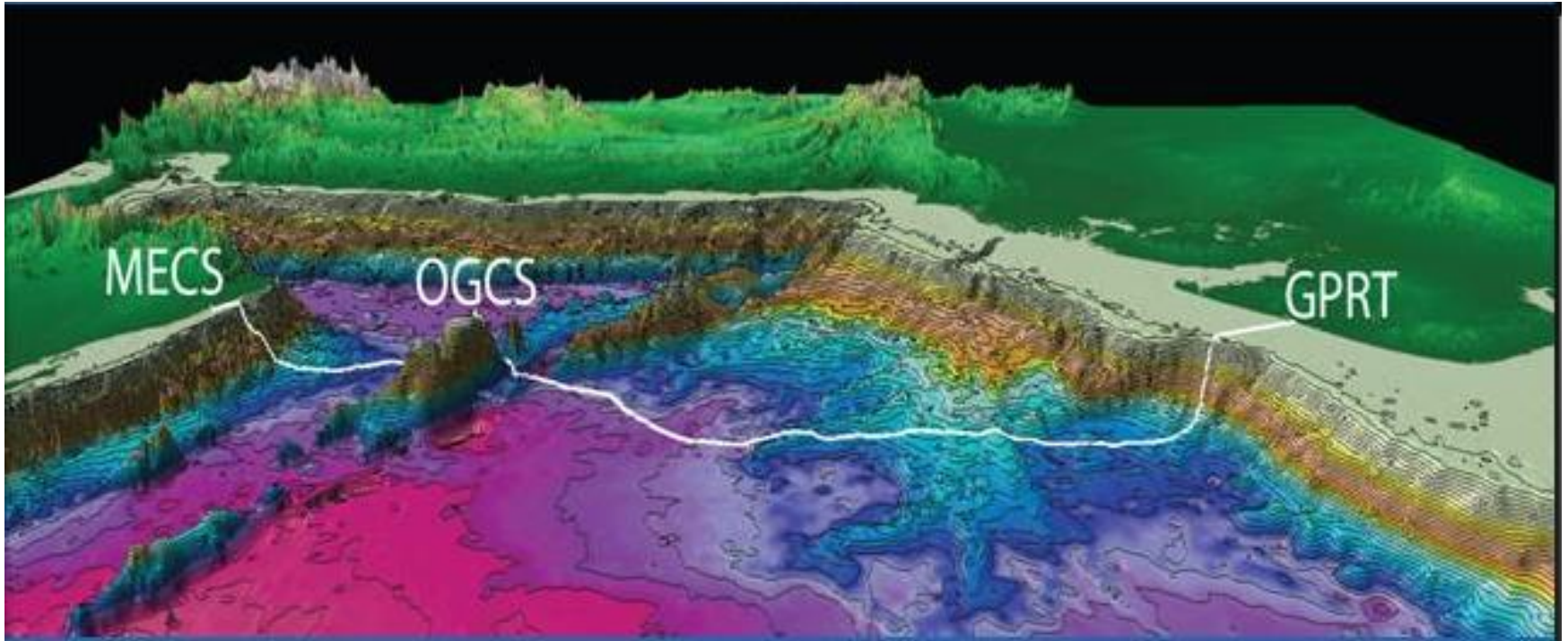


## SOLUTION OFFERS CONTINGENCY MEASURES

Including crossing of seismically active areas such as the interface of the African and European tectonic plates.

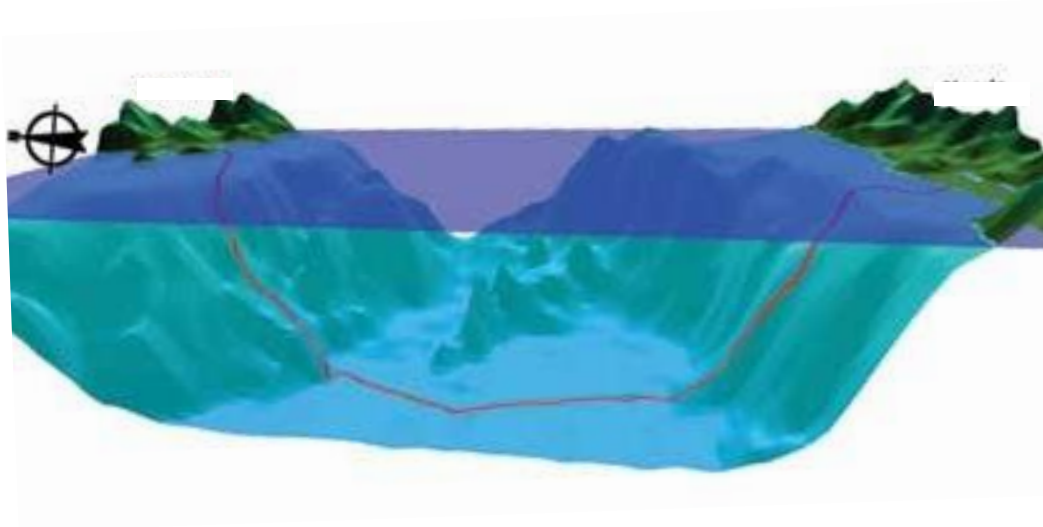


## SOLUTIONS FOR SHORE APPROACHES OBSTRUCTIONS AND SPANNING



## SOLUTIONS FOR PIPELINE DISPLACEMENTS

The risk of unacceptable compressive stresses dynamically imposed due to lateral pipe displacement at faulting seabed, sediment movements and seismic activities. Including BRPJ and BRS at high risk locations provide remedies for loadings.



## PIPELINE SOLUTIONS OFFER

- Cold bending of submarine pipelines in any plane up to the maximum allowable strain criterium achieved during the installation phase.
- The bending takes place at the seabed during the installation operations when additional length required to follow an undulating seabed is created.
- Solutions are applied as a remedy when crossing seabed obstructions or environmental conditions, which otherwise require preparatory or remedial work.
- Benefits are realized when crossing escarpments, achieving a shorter direct route, contingency for mudslides, shore crossings and when short radius turns.
- Contingency for collapsing seabed results in bending at predetermined criteria and alleviates interruption of production.

# *Ocean*

We thank you for your interest and are looking forward  
to participating in your projects

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