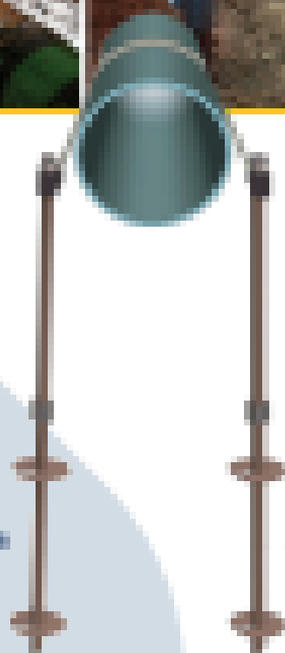




## Advantages of Cyntech's Pipeline Anchoring System

- Larger spacing along the pipeline
- 80% cost savings compared to traditional solutions
- Less transportation and traffic
- Buoyancy control, stabilization and overhead resistance
- Increased Safety
- 80% reduction in SWD emissions



First in Foundations,  
Anchored in Experience.

# Do More with Less

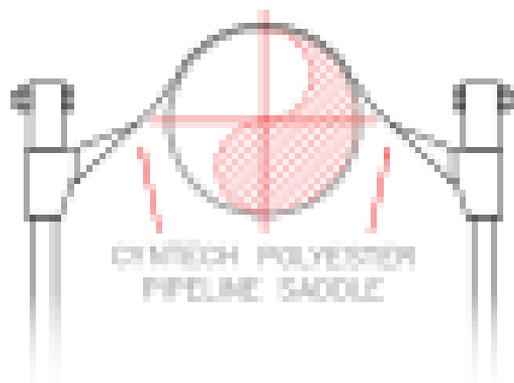
Using synthetic ropes and anchors for steel, temporary structures, resulting in significant cost savings and reduction of time to construct.

## Reduce Costs

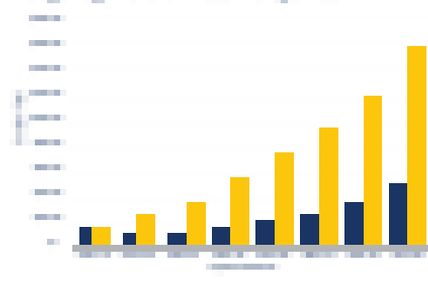
- Reduce rope size and strength, up to 50% and size
- Reduce the spacing to 100m between

## Reduce Emissions

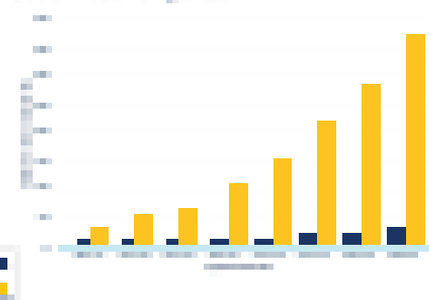
- Increase production (concrete and steel) per day
- Reduce use of concrete



## Emergency Control Cost Comparison



## Material Comparison



## 3 Solutions in Comparison

### Bar-On Concrete Weights

3 tons at 100 spacing

### Block-On Concrete Weights

3 tons at 100 spacing

### Concrete Bag Weights

3 tons at 100 spacing

### CYNTECH Pipeline Anchors

3 tons at 100 spacing

## CYNTECH Pipeline Anchors vs. Concrete Weights Material Comparison

Type	Material	Concrete Weights			CYNTECH Pipeline Anchors		
		100m	200m	300m	100m	200m	300m
Bar-On	Steel	1000	2000	3000	1000	2000	3000
	Concrete	1500	3000	4500	1000	2000	3000
	Synthetic Ropes	2000	4000	6000	1000	2000	3000
Block-On	Steel	1000	2000	3000	1000	2000	3000
	Concrete	1500	3000	4500	1000	2000	3000
	Synthetic Ropes	2000	4000	6000	1000	2000	3000
Concrete Bag	Steel	1000	2000	3000	1000	2000	3000
	Concrete	1500	3000	4500	1000	2000	3000
	Synthetic Ropes	2000	4000	6000	1000	2000	3000