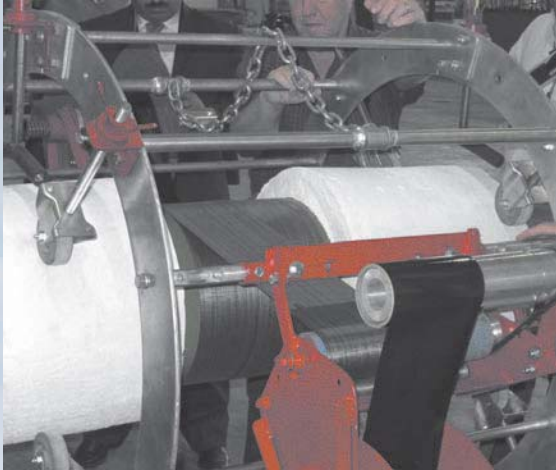


# TWO MINUTE WARNING!



Polyguard announces  
RD6 - OS coating  
for offshore girth welds.

## WARNING TO OUR COMPETITORS:

- Your girth weld coating takes 4 + minutes to install.
- RD6 - OS takes about 2 minutes.
- Effective immediately, your system may be obsolete.

## ANNOUNCEMENT TO USERS OF OFFSHORE GIRTH WELD COATINGS:

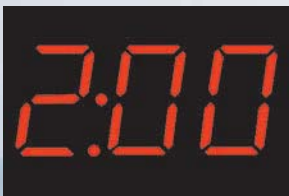
### YOUR COATING QUALITY JUST WENT UP — FOR TWO REASONS

1. In offshore pipeline construction, the rule of thumb for a 'quick lay' of pipe is four minutes. That's about the time of a welding cycle. When the welding cycle is finished, the superintendent wants to pull the next joint. If girth weld coating installation isn't complete, it slows the whole job down. There is a lot of pressure to hurry, and that can affect coating quality.
2. RD6 has demonstrated, in twenty years of use on Big Oil pipelines, that it is a non-shielding coating. CP current could reach the pipe surface if the coating were ever to disbond from the pipe surface.

### YOUR PROJECT COST JUST WENT DOWN — FOR FIVE REASONS

The five reasons are — five less installation steps. RD6 - OS requires no torch. This means no preheating the steel, no heating the underlap, no heating the overlap, no heating the closure, no heating circumferentially around the pipe, no heating until recovery is complete. Far less application steps... far less possibility for human error.

The truth is, the machine assisted RD6 - OS coating will be finished before a torched coating is past the first step of steel preheating.



Challenge us to prove our two minute claim.

Call Chic Hughes at (713) 829-3709 for a demonstration.

# Polyguard

Phone: (+1) 214.515.5000

[www.polyguardproducts.com](http://www.polyguardproducts.com)



Polyguard has been ISO 9000 certified since 1996.  
Current certifications are:  
- American Natl. Standards Institute  
- Dutch Council of Certification  
- Deutscher Akkreditierungs Rat