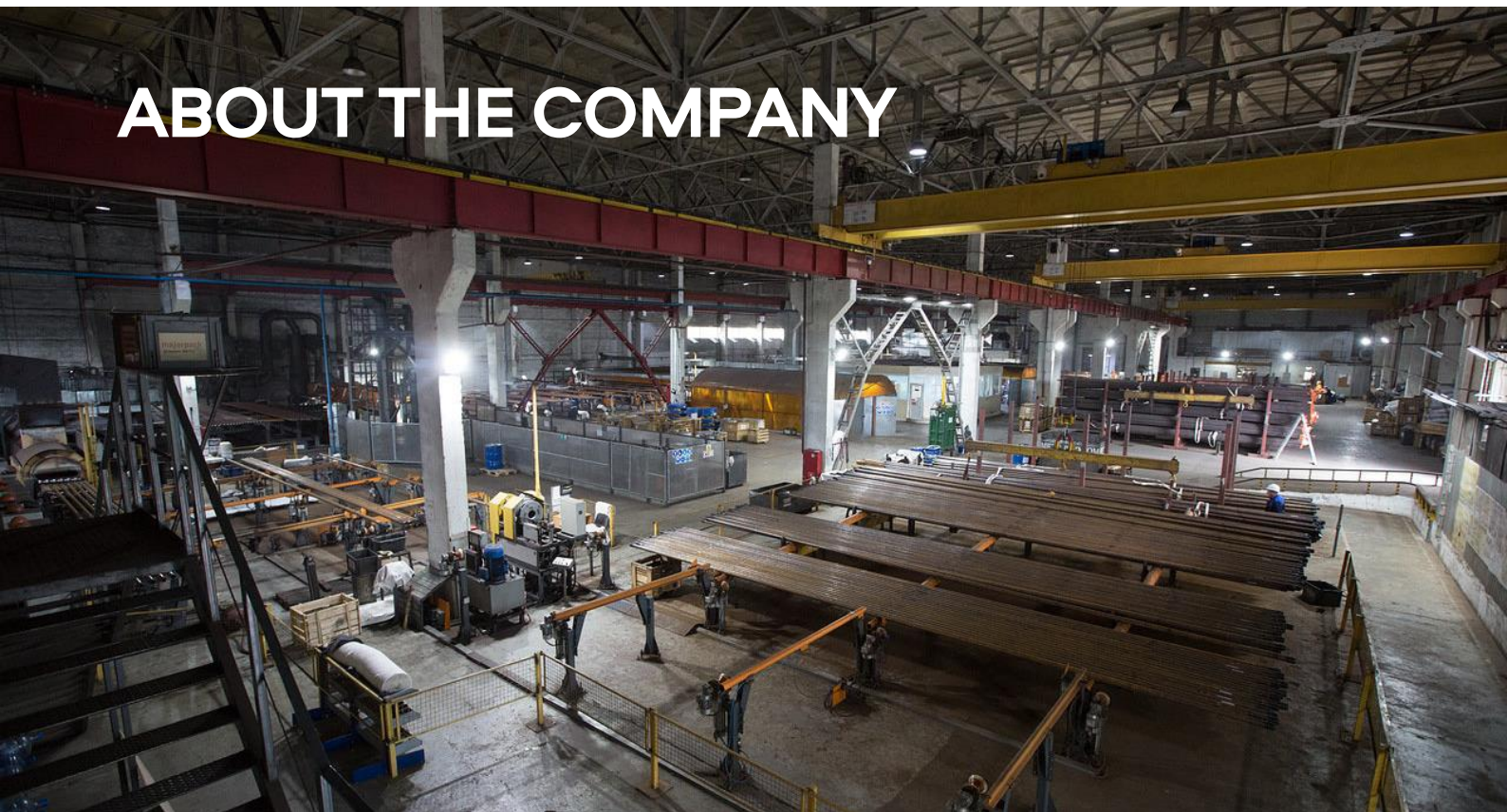


## ABOUT THE COMPANY



### Main objectives



Solving production, flow assurance and well integrity issues, especially corrosion and ARPD



Design, manufacturing and sale of products and anti-corrosion solutions for the oil industry – unique patented technologies



Implementation of the latest unique coating systems for OCTG and effective protection for couplings.

The primary application of majorpack® technology is the protection of downhole tubing, pump rods and couplings, operating in severe conditions, including highly corrosive environments complicated with asphaltene and paraffin deposits.

**100%**

**Quality control** of majorpack coatings

**18,200**

**Wells** in operation globally with majorpack protective coatings

**3,500**

**Pipes** with majorpack coatings are shipped daily

### Key benefits

- ARPD control efficiency
- Corrosion control efficiency
- Cost efficiency
- Ample production capacity
- Reducing carbon footprint

The logo for Majorpack, featuring the word "majorpack" in a bold, lowercase, sans-serif font. The "j" and "a" are joined, and the "o" is a single circle. The "r" and "p" are also joined. The "k" is a simple, stylized letter. The logo is white and set against a solid red rectangular background.

## TIME TO SAVE

Protecting tubing - protecting nature.

Majorpack® protective coatings for production tubing can save up to 5 kg CO<sub>2</sub> / boe produced when compared to uncoated tubing.



The combination of barrier and protective coating layers supplemented with special protective equipment majorpack Streamer® creates the ultimate multifactor protection system.

Majorpack® multilayer protective systems use a unique, proprietary system made up of a Zn/Fe intermetallic layer and a protective polymer-based layer to provide unparalleled performance.

## PRODUCT LINE-UP



### ziPLY96

Corrosion

Abrasion

Multilayer protection system designed and manufactured for complete protection of tubing; including threads and external surfaces. Suitable for severely corrosive environments.



### ziPLY97

Corrosion

Abrasion

ARPD

Multilayer protection system designed and manufactured for complete protection of tubing; including threads and external surfaces. Especially effective at mitigating asphaltene-resin-paraffin deposits (ARPD).



### ziPLY99

Corrosion

Abrasion

ARPD

Multilayer protection system designed and manufactured for complete protection of tubing; including threads and external surfaces. Suitable for severely corrosive environments with additional ARPD issues.



### reziPLY97

ARPD

Epoxy-phenolic polymer based protective system, designed to protect tubing in environments with excessive asphaltene-resin-paraffin deposits (ARPD).



### reziPLY99

Corrosion

ARPD

Epoxy-phenolic polymer based protective system, designed to protect tubing in environments with excessive asphaltene-resin-paraffin deposits (ARPD) and mild corrosion.



### ziPLY ST

Corrosion

Abrasion

Highly effective bimetallic protection system of Fe/Zn intermetallic compound with stainless steel working surface, specially designed for tubing operating in highly aggressive environments, complicated with multiple corrosive factors.



## majorpack Streamer®

Special patented device (insert), designed to protect tubing pin end and internal thread connection from corrosion and wash-out arising from the impact of fluid flow on threads.

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