

RIVIX

CASE STUDY



NORTH SEA ENERGY • ENERGY AND INDUSTRIAL SAFETY • UK, NORWEGIAN • 21 DAYS • 4,800 UNITS



OVERVIEW

North Sea Energy needed cold-weather and flame-resistant workwear for offshore crews in harsh North Atlantic conditions.

CHALLENGES

- Meeting EN/ISO visibility and weather requirements
- Balancing insulation and breathability
- Coordinating timing across several drop points

SOLUTION

We tested the insulated shells early, verified the compliance requirements through outside labs, and kept the work organized so the certification could stay accurate across the batch. The insulation layers, and outer shell materials were managed upfront to make sure the protection stayed intact without restricting movement. The delivery plan was set early so their logistics teams could move everything quickly, with shipments planned around multiple drop points to avoid delays offshore.

RESULT

All 4,800 pieces were completed in 21 days and passed compliance without any issues.