

PROCUREMENT CLIENT Tier 1 Global EPC Contractor	FACILITY OWNER Tier 1 Australian Oil & Gas Company	SECTOR LNG / Oil & Gas	DURATION July 2024 – March 2025
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THE CHALLENGE

A Tier 1 Global EPC Contractor engaged Windssocks Australia to supply wind direction indicators across a major LNG facility expansion on Australia's Pilbara coast. The site required Windssock systems compliant with Wind Region D conditions and strict antistatic regulations for active hydrocarbon zones. Installed units were failing — re-specification to the heavy-duty antistatic range was required.

"Recently we installed the orange windssock pictured below which seems to just flop around and not working very well. We need Windssocks that actually work in high winds."

— Field Purchasing & Expediting Specialist, Tier 1 Global EPC Contractor

PROJECT TIMELINE

- Jul 2024** Initial enquiry. Product re-specified to heavy-duty antistatic range. First purchase order raised.
- Oct 2024** Second purchase order — additional Windssock assemblies and pole hardware as project scope expanded.
- Mar 2025** Third order — precast counterweight bases and Structural Engineering Certificate. All ahead of schedule.

STAGED PROCUREMENT & DOCUMENTATION

- Three purchase orders managed across an 8-month project lifecycle
- Full despatch information, technical reports and relevant Datasheets
- Structural Engineering Certificate to Australian standards
- Freight coordinated for 5.3 tonne precast concrete bases to remote Pilbara site

CLIENT FEEDBACK

"Thanks Steve! We really appreciate all your help to date to get this across the line and ahead of schedule."

— Field Purchasing & Expediting Specialist, Tier 1 Global EPC Contractor

PROJECT AT A GLANCE

11 Antistatic Windssock systems supplied

3 Purchase orders over 8 months

5.3t Precast concrete counterweight bases

100% Engineering certified to Australian standards

KEY REQUIREMENTS

- AS/NZS antistatic compliance for active hydrocarbon zone
- Wind Region D structural rating
- Structural Engineering Certificate
- Heavy freight to remote Pilbara site
- Multi-phase procurement coordination

WHAT WE SUPPLIED

- 11** Engineered 6m Mid Hinging Heavy Duty Counter Weighted Poles
- 11** 450mm Stainless Steel Dual Windssock Frames
- 11** 600mm Heavy Duty Antistatic Windssocks (orange)
- 11** Precast concrete counterweight bases (approx. 5.3 tonnes each)
- 1** Structural Engineering Certificate — complete assembly

WHY WINDSOCKS AUSTRALIA?

- Australian Made & Owned — specialist manufacturer since 2003
- Full engineering support, certification & compliance documentation
- Dedicated antistatic product range for hazardous area compliance
- Responsive technical support & national logistics capability
- Proven track record with Tier 1 EPC contractors & resource operators

ABOUT WINDSOCKS AUSTRALIA

Australia's leading manufacturer of industrial Windssock systems. Designed, engineered and assembled in Australia for the harshest environments — from offshore platforms to remote mining and LNG facilities.

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