

# Windfarm Substation Helicopter Refuelling Systems

**For windfarm substations with limited crane capacity Windfarm Substation Refuelling Systems are the preferred choice by our customers.**

Our windfarm fuelling systems are designed according to CAP437 and special project specific requirements for Windfarm projects. The skid based fuelling system has low weight and a smaller footprint than the standard designs. We have made a standard transportable tank to suit the windfarm systems.



For further information email [aviation@imenco.com](mailto:aviation@imenco.com)

Contact us for additional information or to get a quotation. Send an email to [imenco.aviation@imenco.com](mailto:imenco.aviation@imenco.com) or find personal contact info on our website.

**imenco.com**

# HELICOPTER REFUELLING SYSTEMS

## MATERIALS

- SS316L Baseframe & Drip tray
- SS316L Piping, Vessel & Valves
- Enclosure in offshore Alu

## ADVANTAGES

- Status monitoring, from any remote location via LAN/WLAN connection
- Safe and controlled system environment

## OPTIONS

- 20m - 50m Hose length
- Sample glass
- Storage space for samples & sampling equipment
- Starter panel for El. Motors or pneumatic motors
- Connection for recycle unit
- Underwing nozzle with adapter

## STANDARD MODELS

Model	Fuel Capacity (Min-max)	L (mm)	W (mm)	H (mm)
WSRS-SS Single skid system	2000L - 12000L	1596	1684	1200
WSRS-DS Dual skid system	2000L - 12000L	1596	1684	1500

For further information email [imenco.aviation@imenco.com](mailto:imenco.aviation@imenco.com)

