

GWS / SSPL MyPass

MyPass is used by Woodside as part of the Contractor Verification Process (CVS).

GWS Service providers will use MyPass for mobilisation for travel to be arranged. This includes:

- **GWS** (Global Wells & Seismic = Drilling & Completion operations on MODU's)
- **SSPL** (Sub-Sea Pipelines = operations on offshore vessels)

The below will help you to understand the initial steps and the 'Access to site role' that will need to be assigned to the worker. This will allow for compliance to be checked.

NOTE: The below is a guide only.

Contractors will need to request one of the following:

- Request access to MyPass Woodside and GWS/SSPL Resource Pools – Subscribing to MyPass
- Or, Request access to GWS/SSPL Recourse Pool (for those with a Subscription to MyPass and/or Access to other Woodside Resource pools already)

You can request access by completing the Onboarding form [here](#). Please use a Woodside PO associated with your contract.

Once you have access to GWS/SSPL Woodside you can then invite your workers to be shared to Woodside and assign roles:

- Adding personnel to the resource pool [guide](#)
- Assign the 'Access to site' role [guide](#)
- For any other how to guides please visit [MyPass Global Support Hub](#) and search.

Workers must be assigned an 'access to site' project-specific role for compliance.

If you are unsure of which 'Access to site' role needs to be assigned, please contact your Woodside focal point.

Project	Mandatory Requirement
Transocean Endurance	<ul style="list-style-type: none">• OGUK/FFW Medical OR Transocean Medical• Photo ID• CA-EBS• E-Chute• Offshore Emergency Training
Valaris DPS-1	<ul style="list-style-type: none">• OGUK/FFW Medical OR Maritime NZ Medical• Photo ID• CA-EBS• Offshore Emergency Training
SSPL General Worker	<ul style="list-style-type: none">• OGUK/FFW Medical• Photo ID• CA-EBS• Offshore Emergency Training

Useful Contacts:

- Your Woodside Focal point
- CVS Support – cvs_support@woodside.com
- MyPass Support – support@mypassglobal.com