Resource, planning and maintenance management software for Interdependent Service Providers (ISP)

A digital solution for generating an optimal strategy for the utilization and planning of resources, manpower and assets to ensure intelligent construction and maintenance operations for Independent Service Provides (ISP) in offshore wind.

Solutions that work for you - Designed by the wind industry



Ressource Manager

Responsibilty:

To ensure high availability and cost-efficient operations based on the allocation of resources

Shoreline software supports:

- Digital system for training, certifications, work scheduling.
- Long-term planning of projectlevel costs and availability.
- Gantt Chart project timelines with export to Primavera.



Ressource Planner

Responsibilty:

Planning work schedules and allocating qualified personnel and logistics for wind farm projects

Shoreline software supports:

- Registration of personnel time and assignments.
- Updating CVs and competencies for compliance.
- Creating manpower work plans for a full overview of site personnel.



Site Manager

Responsibilty:

Oversee the construction or service operations, and report on project progress and - delays

Shoreline software supports:

- Provides site managers an overview of managing work packages, load-outs, and site personnel tracking.
- Digitally receiving and signing progress repoirting to quickly inform back office and clients.





Solutions tailored to every scenario

Use Case Scenario: Resource Planning

The industry problem

01

- Manual processes for sharing resources and detecting outdated personnel data.
- Inability to easily track and view required information on project and client resources in one view.
- Poor system overview for keeping track of resource availability optimization.

The Shoreline solution

- Advanced scheduling optimization based on resource availability.
- Schedule personnel, vessel, transport, and crane work in one click.
- Quickly assign personnel to work orders based on their qualifications, certificates and availability.

L	SL SHORELINE 08:15:00 (CET)						*	0	\$	\$ ~	Account name		O User name		Ð	
	Create new Q. Search	request	Resource pla	ns							[19	1	284	ø	
Non- Lengenetic formed Table Owner John Descharting Conservation Descharting Descharting <thdescharting< th=""></thdescharting<>									×							
	Group name Role: Siz Technic Skill: Level 3 Count: 10			Assigned	a hungrad:	Viednesda 03-01-2009 Amigret 0 0 Othermon 1	04-01-2013 Requested Assigned	05-01-2019 Requested Assigned	Assigned	4 Assigned:	4 Areig					
l	Request name Regulation Regulation Deadline	Just rose Manage	V Site Technician Technician name Solution Others: Assign to group	Geoup 1	Group 1	Group 1	Group1	Group 1	Group1	Group 1	0					
	Request name Pending Requested by Deadline	Outer requested	Technician name Instructor Othors Advign to group		O Tuny	0 Bany	© Eczy	• Daty	0 from	O havy	01	Write your first comment				
	Request name Approved Requested by Deudline	d Deterministed Manage	Technician name Individue Official Assign to prop Technician name Individue	Group 1 Group 1	Croup 1	Group 1 O Truty	Group1 Group1	Group 1 Group 1	Group1 Group1	Group 1	0	Comment, here to start a co ask a question, or make				
	Request name Approved Requested by Deadline	tate requested	Technician name Technician name Schristen Officer Ansign to prosp	Geoup 1	Group 1	Group 1	Group 1	Group 1	Group1	Group 1	0	a				
	Request name Approach Requested by Deadline	Cate requested Manage	Technician name Inchrican Othors Assign to prop Technician name	Omp1	droup1	Once 1	Group1	Group 1	Group1	Group 1	0					
,	Request name Approved Requested by Deadline	Determinated Manage	Dilete Preview	(+ Dewn		I not for review		i .			1	Write a	сотте	d.,		0
L	Request name	Data manetad	(PRONEW)	Cantana	~~ · ·	ine net review										_

02

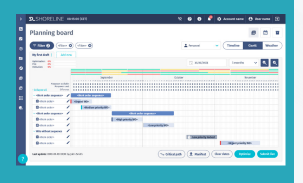
Use Case Scenario: Work Planning

The industry problem

- Inability to quickly create different sets of rotations and shifts for entire teams - and access team availability.
- Poor overview of resource requests and sharing manpower plan information with clients when needed.
- Manual system for forecasting resource availability and long-term planning.

The Shoreline solution

- Assign personnel to work orders based on their qualifications, certificates and availability.
- Quickly reschedule resources and adjust work plans in response to adverse events.
- Dispatch preferred plans and automatically generate the required transfer manifest for offshore travel.



03

Use Case Scenario: Digital and Advanced Reporting

The industry problem

- Time-consuming processes for the preparation and submission of Daily Progress Reporting (DPR).
- Poor integration with existing systems between internal departments and external clients.
- Difficulties in gathering accurate site data on personnel activities and resource efficiencies.

The Shoreline solution

- Eliminate tedious sending, printing, signing, and uploading with digital signatures.
- Centralized data enables colleagues across teams and outside clients/ contractors to work collaboratively.
- Automated DPR data collection and mobile app for registering time and site sensor data.

ports: Progress	reports					+ Add ==
⊤ Filter 🛛 <filter< th=""><th>(sfilter)</th><th colspan="4"></th></filter<>	(sfilter)					
: Report title	: Generated by	: Date created	(Version	: Approved by	: Status	
Table content	Table content	Table content	Table content	Table content	@ Draft	/>
Table content	Table content	Table content	Table content	Table content.	d) Draft	Unlock
Table content	Table content	Table content	Table content	Table content	@ Draft	 Version histo
Table content	Table content	Table content	Table content	Table content.	@ Draft	 Download
Table content	Table content	Table content	Table content	Table content	d) Draft	_
Table content	Table content	Table content	Table content	Table content.	@ Draft	(C) COBA
Table content	Table content	Table content	Table content	Table content.	@ Locked	🔛 Send via emi
Table content	Table content	Table content	Table content	Table content	@ Locked	T Delete
Table content	Table content	Table content	Table content	Table content.	# Pending	(● ● ◎ >
Table content	Table content	Table content	Table content	Table content	@ Pending	• >
Table content	Table content	Table content	Table content	Table content.	Rejected	⊙ >
Table content	Table content	Table content	Table content	Table content	& Signed	• >
Table content	Table content	Table content	Table content	Table content	Bejected	• >
Table content	Table content	Table content	Table content	Table content	@ Signed	0 >