

ASSET MANAGEMENT SOLUTIONS





The AMS WO Lifecycle Suite upgrades the mechanic's toolbox.

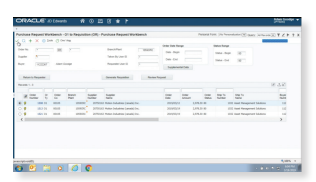


	Comment Hierarchy - Parent/Child			Personal F	orm: (No P	ersonalizi	out: (No Leyout)	~	
	nt Ser No./Eap No. * CRC	CRC Refinery							
×	Suppress Inactive Equipment	Suppress Non- Equipment		Use E1 Equip	ment Search				
Recor	ds 1 - 61 Expand All Collapse All					2	56		
(Parent No.	Asset Description	Equipment Model	Equipment Family	Status	WO Allow			
	Þ 🛅 02	Orude #2			AV		~		
	Þ 💼 03	Vacuum #2			AV				
	a 🛅 04	Orude #1			AV				
0	04-00	GENERAL	00	00	AV				
	04-01	HEATERS	01	01	AV				
	04-02	VESSELS	02	02	AV				
	04-03	EXCHANGERS	03	03	AV				
	a 🛅 04-10	TANKS	10	10	AV				
0	▶ □04-10-0000C	ORUDE TANKS GENERAL	10	10	AV	1			
	▶ 104-10-0003	PET 1476 STORAGE TANK	10	10	AV	1			
	▶ ► 04-10-0005	RAM OIL TANK	10	10	AV	V			
	► 04-10-0005	ORUDE THERMAL RV CONTAINMEN	10	10	AV	1			
	▶ 10-0009	CONDENSATE TANK	10	10	AV	1			
	▶ □04-10-0012	NEUT CORROSION INHEBITOR TANK	10	10	AV	V			
	04-15	BUILDINGS	15	15	AV				
	a 🛅 04-20	PUMPS	20	20	AV				
0	▶ 104-20-0007	DIESEL CIRC. REFLUX PUMP	20	20	AV	2			
	04-20-0012	HVY NAPHTHA/DIESEL PRODUCT	20	20	AV	V	~		

Work Requestors and Tradespeople can easily search and find Equipment to be repaired using the plant hierarchy.

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nem 5	earch Text AC Mot	x SOHP									
Dranch	1000	CRC CCRL Refinery Branch Plant	Crist Obsolete Items								
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w	here Used - EPL	Where Used - BOM		<		>					
Record	m 1.9										
8	K Horn Number	Description	Description 2	Search Text	Extended Descriptions	Hern X-Ref	City On Hand	Qty Available			
	K Number R342048	Description MOTOR_ELECTRIC_AC	Description 2 SOHP.460V,3PH,60H2,3525RPM			Horn X-Ref	City On Hand 3.0000	Axailable			
• 1	Number			Text	Descriptions	X-Ref	On Hand	Axeilable 3.000			
 # # 	R342048	MOTOR,ELECTRIC,AC	50HP,460V,3PH,60HZ,3525RPM	Text 326TS	Descriptions View	X-Ref View	On Hand 3.0000	Axailable 3.000 1.000			
 # # 0 0 0 	R342048 R342048 R396796	MOTOR, ELECTRIC, AC MOTOR, ELECTRIC, AC	50HP,460V,3PH,60H2,3525RPH 50HP,575V,3PH,60H2,3600RPH	Text 326TS 326TS	Descriptions View View	X-Ref View View	On Hand 3,0000 1,0000	Axailable 3.000 1.000			
	Number R342048 R396796 R496497	MOTOR, ELECTRIC, AC MOTOR, ELECTRIC, AC MOTOR, ELECTRIC, AC	50HP,460V,3PH,60H2,35258PM 50HP,575V,3PH,60H2,35058PM 50HP,460V,3PH,60H2,35458PM	Text 326TS 326TS 326TS 326LP,TEXP (CL 1 DIV 1)	Descriptions View View View	X-Ref View View View	On Hand 3,0000 1,0000	Axailable 3.000 1.000 1.000			
	R Number R342048 R396796 R956957 R455457	MOTOR, ELECTRIC, AC MOTOR, ELECTRIC, AC MOTOR, ELECTRIC, AC MOTOR, ELECTRIC, AC	50HP,460V,3PH,60H2,35258PM 50HP,575V,3PH,60H2,35258PM 50HP,460V,3PH,80H2,35458PM 50HP,460V,3PH,60H2,35558PM	Text 32675 32675 32689, TEXP (CL 1 DOV 1) 3268,P	Descriptions View View View View View	X-Ref View View View View	Cri Hand 3.0000 1.0000 1.0000	Axailable 3.000 1.000 1.000			
 0 0	R Number R042048 R062796 R456497 R742163 R811166	MOTOR, ELECTRIC, AC MOTOR, ELECTRIC, AC MOTOR, ELECTRIC, AC MOTOR, ELECTRIC, AC MOTOR, ELECTRIC, AC	50HP,460V,3PH,60H2,35258PH 50H9,575V,3PH,60H2,35258PH 50H9,460V,3PH,60H2,35558PH 50H9,460V,3PH,6H2,35558PH 50HP,460V,3PH,360RPH,3267P	Test 32675 32675 3260,P,TENP (CL 1 00V 1) 3260,P TENP (CL 1 00V 1)	Descriptions View View View View View View	X-Bef View View View View View	Cri Hand 3.0000 1.0000 1.0000	0y Available 3.000 1.000 1.000 1.000			
	 Number R542048 R562796 R654877 R742163 R811166 R853347 	MOTOR, ELECTRIC, AC MOTOR, ELECTRIC, AC MOTOR, ELECTRIC, AC MOTOR, ELECTRIC, AC MOTOR, ELECTRIC, AC	50HP,460V,3PH,60H2,35258PH 50H9,575V,3PH,40H2,36208PH 50H9,460V,3PH,60H2,3558H9H 50H9,460V,3PH,60H2,35558H9H 50H9,460V,3PH,5008PH,326TP 50H9,575V,3PH,60H2,18008PH	Ted 32675 326175 326129,TEXP (CL 1 00V 1) 32612 TEXP (CL 1 00V 1) 3261	Descriptions View View View View View View View	X-Ref View View View View View View	On Hand 3.0000 1.0000 1.0000	Axailable 3.000 1.000 1.000 1.000			

Search for MRO Items using OEM Part #, Manufacturer or Vendor name, extended Part descriptions, etc.



Trade Workbench facilitates booking time to WO's and completion of the WO by prompting through Checklists, Time Entry, Meter Entry, Failure Code capture, etc. he standard JD Edwards software that mechanics and other trades rely on has two shortcomings.

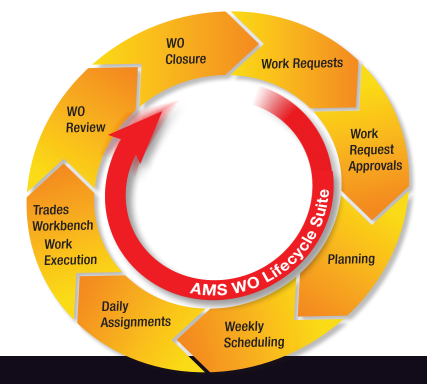
One, the Work Order (WO) process is managed by a single program, which has

many fields and controls. As the WO moves through its various phases, varying levels of skill and aptitude are required for use. Your skill level as a mechanic differs from others. What's more, each phase presents different security restrictions.

Two, the typical Maintenance Work Order will advance through as many as 12 different statuses and be handled by up to six different individuals before it's closed. When you consider that your organization may perform 100... 200... 500 work orders a week, your work order management system can be a bottleneck instead of an efficient way to get work done.

The AMS WO Lifecycle Suite automates and simplifies the trades' workflow.

It treats the WO Lifecycle as a process with purpose-built programs and tools designed for specific users that need to interact with the software at the various stages of the process. The stages fall into the following summary actions:





The AMS WO Lifecycle Suite works as an add-on to the standard JD Edwards software. It automates the process and simplifies the stages for the trades. For mechanics, it's no different than any other tool in your toolbox. Should you mess with the software or fix the machine? You know the answer and the AMS WO Lifecycle Suite helps you get the job done.

Win over management and IT dept.

If you could prove your company's standard JD Edwards WO process could be improved upon, wouldn't you share it with management and IT? The *AMS WO Lifecycle Suite for JD Edwards* is a series of Work Order applications designed as tools. Where the standard JD Edwards software uses a single WO Application built with every possible feature, the AMS WO Lifecycle suite provides purpose-built applications for the specific users that interact with the WO at that phase of the lifecycle. The result is a more automated, simplified workflow process.

For more information or to schedule a demo, contact Asset Management Solutions at **(509) 493-3263** or e-mail **demo@amseam.com** Learn more at **www.amseam.com**











www.amseam.com

When the AMS WO Lifecycle Suite supports the workflow process, everybody wins.

	Work Request Entry	Work Request Approval	Work Order Planning	Work Order Scheduling	Work Order Assignments	Trades Workbench	Review Work
Operations	v						
Mechanics	v					v	
Managers	v						
Maintenance Coordinators		 ✓ 					
Maintenance Managers		 ✓ 					v
Planners			v				
Schedulers				v			
Trade Supervisors					v		
Trades						 ✓ 	



ASSET MANAGEMENT SOLUTIONS

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