

EUREKA D-SOFT PVT. LTD.



EQUIPMAN



ENIMAN

EQUIPMAN & ENIMAN

EQUIPMAN is the software solution for managing and monitoring the smooth functioning of all the equipment related activities in the project.

ENIMAN is used for managing all the electrical & instrumentation related activities in the construction project.

EQUIPMAN is the solution for managing & monitoring the status / activities of equipment erection in the construction site.

Total list of equipments in the project, the status of erection of equipment, number of equipments erected / balance to erect, equipment tonnage erected / balance to erect, scheduled date & actual date of erection etc. is monitored through the solution.

ENIMAN is the solution for managing & monitoring the status / activities of installation of Tagged instrumentation items in the construction site.

The installation of an equipment opens up the front for erection of lines connected to the equipment nozzles. The front opens up for the installation of the list of measuring & monitoring instruments which are directly connected to the equipments and to the lines of equipment connected lines.

The equipment list , instrument tag list , control valve list , line data sheet , Equipment nozzle list , valve list etc. is taken as the input data from the process engineering data source.

The progress of equipments erected, tonnage and the date of erection. The Progress of installation of instruments & date of installation is monitored & available as output.

Select	Tag	Equipment Spec	Description	DWG No	DWG Name	Manufacture	Mod No	Supply	Material/Construct	Status	Remark	Status Date
<input checked="" type="checkbox"/>	E-1004	RC-004	TERA TYPE MEN EXCHANGER	1-A1-1001	1-A1-1001.dwg	ACHE Inc	1234-50	ZXY Ltd	SS	ERECTED	Accepted	28/08/2015
<input checked="" type="checkbox"/>	E-1002	RC-004	TERA TYPE MEN EXCHANGER	1-A1-1001	1-A1-1001.dwg	ACHE Inc	1234-51	ZXY Ltd	SS	ERECTED	Accepted	28/08/2015
<input checked="" type="checkbox"/>	E-1003	RC-004	AIR COOLED EXCHANGER	1-A1-1002	1-A1-1002.dwg	ACHE Inc	1234-62	ZXY Ltd	SS	ERECTED	Accepted	28/08/2015
<input checked="" type="checkbox"/>	E-1004	RC-004	AIR COOLED EXCHANGER	1-A1-1002	1-A1-1002.dwg	ACHE Inc	1234-50	ZXY Ltd	SS	ERECTED	Accepted	28/08/2015
<input checked="" type="checkbox"/>	E-1007	RC-004	TERA TYPE BEU EXCHANGER	1-A1-1002	1-A1-1002.dwg	ACHE Inc	1234-5A	ZXY Ltd	SS			
<input checked="" type="checkbox"/>	P-1001	RC-004	Pressure Sensitive Pump	1-A1-1002	1-A1-1002.dwg	ACHE Inc	1234-25	ZXY Ltd	SS			
<input checked="" type="checkbox"/>	P-1002	RC-004	Secondary Sistrane Pump	1-A1-1002	1-A1-1002.dwg	ACHE Inc	1234-55	ZXY Ltd	SS			
<input checked="" type="checkbox"/>	P-1003	RC-004	HORIZONTAL CENTRIFUGAL PUMP	1-A1-1001	1-A1-1001.dwg	ACHE Inc	1234-5B	ZXY Ltd	SS			
<input checked="" type="checkbox"/>	P-1004	RC-004	HORIZONTAL CENTRIFUGAL PUMP	1-A1-1001	1-A1-1001.dwg	ACHE Inc	1234-67	ZXY Ltd	SS			
<input checked="" type="checkbox"/>	P-1005	RC-004	HORIZONTAL CENTRIFUGAL PUMP	1-A1-1002	1-A1-1002.dwg	ACHE Inc	1234-58	ZXY Ltd	SS			
<input checked="" type="checkbox"/>	P-1006	RC-004	HORIZONTAL CENTRIFUGAL PUMP	1-A1-1002	1-A1-1002.dwg	ACHE Inc	1234-68	ZXY Ltd	SS			
<input checked="" type="checkbox"/>	TK-1000	RC-004	Main Column 1	1-A1-1002	1-A1-1002.dwg	ACHE Inc	1234-60	ZXY Ltd	SS			28/08/2015
<input checked="" type="checkbox"/>	TK-1003	RC-004	CONE ROOF TANK	1-A1-1001	1-A1-1001.dwg	ACHE Inc	1234-61	ZXY Ltd	SS			28/08/2015
<input checked="" type="checkbox"/>	TK-1004	RC-004	CONE ROOF TANK	1-A1-1001	1-A1-1001.dwg	ACHE Inc	1234-62	ZXY Ltd	SS			28/08/2015

Tasks

- EQUIPMAN Reports
 - Control Valve Master Report
 - Equipment Master Report
 - Line Master Report
 - Nozzle Master Report
 - Valve Master Report

Option

Control Valve Master Report

Select All Show Selected

Select Report No: All Report Date: 28/08/2015

Report No	Tag	Service	Description	DWG No	DWG Name	Line No	Manufacturer	Valve	Status	Remark	Status Date
CVE-01	01-CV-1004	P	CONTROL VALVE	1-A1-1001	1-A1-1001.dwg	1004	XYZ Inc.		INSTALLED	OK	14/08/2015
CVE-01	01-CV-1001	P	CONTROL VALVE	1-A1-1001	1-A1-1001.dwg	1001	XYZ Inc.		INSTALLED	OK	14/08/2015
CV-RF-001	01-CV-1002	P	CONTROL VALVE	1-A1-1001	1-A1-1001.dwg	1002	XYZ Inc.		INSTALLED	OK	29/08/2015
CV-RF-001	01-CV-1003	P	CONTROL VALVE	1-A1-1001	1-A1-1001.dwg	1003	XYZ Inc.		INSTALLED	OK	29/08/2015

Rows Count: 4

Export Save Cancel

Option

Valve Master Report

Select All Show Selected

Report No: MLV-RF-001 Report Date: 28/08/2015

Select	Tag	Size	Line No	Service	Pipe Line Size	Flow	Insulation Thickness	Valve Code	Description	DWG No	DWG Name	Manufacturer	Status	Remark	Status Date
<input checked="" type="checkbox"/>	HA-173	4"	1049	P	4"	CS300		BC-61	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.	ERECTED	Accepted	28/08/2015
<input checked="" type="checkbox"/>	HA-170	4"	1046	P	4"	CS300		BC-62	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.	ERECTED	Accepted	28/08/2015
<input type="checkbox"/>	HA-166	3"	1038	P	3"	CS300		BC-63	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	CK-181	3"	1043	P	3"	CS300		BC-64	CHECK VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-171	4"	1049	P	4"	CS300		BC-65	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-160	4"	1035	P	4"	CS300		BC-66	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-161	3"	1039	P	3"	CS300		BC-67	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-161	3"	1042	P	3"	CS300		BC-68	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-161	4"	1046	P	4"	CS300		BC-69	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.			28/08/2015
<input checked="" type="checkbox"/>	CK-102	3"	1042	P	3"	CS300		BC-70	CHECK VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.	ERECTED	Accepted	28/08/2015
<input checked="" type="checkbox"/>	HA-164	4"	1038	P	4"	CS300		BC-71	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.	ERECTED	Accepted	28/08/2015
<input checked="" type="checkbox"/>	HA-103	4"	1036	P	4"	CS300		BC-72	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.	ERECTED	Accepted	28/08/2015
<input type="checkbox"/>	HA-114	3"	1043	P	3"	CS300		BC-73	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-169	4"	1046	P	4"	CS300		BC-74	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-156	3"	1042	P	3"	CS300		BC-75	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-158	4"	1039	P	4"	CS300		BC-76	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-107	4"	1040	P	4"	CS300		BC-77	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-172	4"	1049	P	4"	CS300		BC-78	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-198	3"	1044	P	3"	CS300		BC-79	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-165	4"	1038	P	4"	CS300		BC-80	GATE VALVE	1-A1-1001	1-A1-1001.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-185	4"	1061	P	4"	CS300		BC-81	GATE VALVE	1-A1-1002	1-A1-1002.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-176	4"	1066	P	4"	CS300		BC-82	BUTTERFLY VA	1-A1-1002	1-A1-1002.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-183	8"	1075	P	8"	CS300		BC-83	GATE VALVE	1-A1-1002	1-A1-1002.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-102	4"	1052	P	4"	CS300		BC-84	GATE VALVE	1-A1-1002	1-A1-1002.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-178	4"	1072	P	4"	CS300		BC-85	GATE VALVE	1-A1-1002	1-A1-1002.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-175	8"	1067	P	8"	CS300		BC-86	BUTTERFLY VA	1-A1-1002	1-A1-1002.dwg	ABC Inc.			28/08/2015
<input type="checkbox"/>	HA-175	8"	1072	P	8"	CS300		BC-87	BUTTERFLY VA	1-A1-1002	1-A1-1002.dwg	ABC Inc.			28/08/2015

Rows Count: 40

Save Cancel



Marketed by :



© 2015 by Eureka D-Soft Private Limited. All rights reserved.

All brand names, product names or trademarks belong to their respective holder.

E: info@parascadd.com | www.parascadd.com