







Hose control (THM - TESS Hose Management)

A risk-based friendly maintenance system

THM is easy to use and suitable for everyone, no matter how many hoses you have. You can safely leave the maintenance of your hoses to our professionals.



Inspection survey

Complete data about the comnents and the condition of the hose is entered info the database.



Maintenance plan

Consists of intervals for inspection and planned replacement of the hose. Intervals are agreed with the customer based on a risk assessment of the individual hose installation.



ID-tag

Hose is marked with a unique identification number for quick and easy identification, pricing and ordering.



Hose replacement

Hose replacement is based on inspection results and maintenance plan. New hoses updated installation quality and geometry.



Cloud based database

CustomerWEB for maintenance status and management of the hose park. Mobile app for recording maintenance activities - also works offline.



Service that guarantees uptime

Our +55 (22) 2757-6200 service phone is operacional 24/7 and ensures the right hose can always be delivered and installed..



TESS BRAZIL | +55 (22) 2757-6200 | vendas.mc@tess.no | www.tessbrazil.com.br



Safe operation and reduced costs

Safety	User friendly	CO Environment
Longer uptime	Cloud-based services	Minimizes the risk of emissions
Reduced resource usage	The system also works offline	Documentation for environmental accounts
Correct hose the first time	New hose easy to order	Reduced CO2 emissions
Less risk of hose breakage	History of all hoses	Oil and hose return schemes
Extended Life	Simplifies inspection	Enhanced HMS
3 year hose warranty	24/7 service	✓ Online course











THM - TESS HOSE MANAGEMENT

THM Service Menu

- Verification
- Inspection
- ✓ Hose Replacement
- ✓ Hose Control

- Maintenance Strategy
- Stock of Spare parts
- Emergency hose sets
- Spare sets of hoses

- ✓ Risk assessment
- ✓ Maintenance agreement
- ✓ Software as a Service
- Training







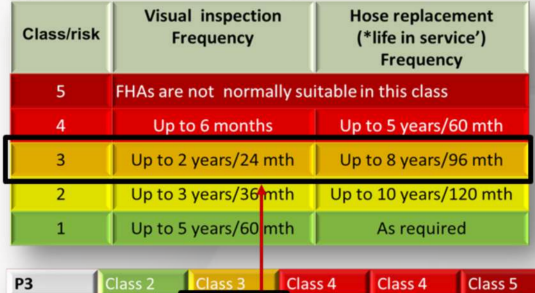








Risk Based Maintenance Planning



TESS Hose Management is based on a risk based approach for the setup of inspection and replacement intervals. The Intervals can be set independently per hose, and our customers can use this information to better target risk mitigation measures.

Certified experts conduct Risk Assessments, Classifications and Identification of Opportunities for Risk Reduction in collaboration with the customer's lead technical personnel. Our experienced personnel have long experience with assessing alternative barriers.

Each hose is evaluated relative to factors on consequence and probability.

P3		Class 2	Class 3	Class 4	Class 4	Class 5	Score	F
P2	-	lass 2	Class 3	Class 3	Class 4	Class 5	C1	V
P1		class 1	Class 2	Class 3	Class 4	Class 5		L
Score	s C	1	C2	СЗ	C4	C5	C2	S p
Score	Probabili						С3	00 5
P1	Low			FHA failing inspect currencies in the		previously in a		ii
P2	Medium	moderat	Historical records and/or known experience based factors indicate a moderate potential for external damage to the FHA, leading to a failed inspection before the FHA is scheduled for replacement.				C4	C
P3	Increased	Historica indicate	Historical records and known operational or other experience based factors indicate an increased potetial for damage to the FHA leading to a failed inspection before the FHA is scheduled for replacement.					N

Score	Human injury	Production and equipment loss	Environmental impact
C1	No injury	No operational upset, no damage to equipment	No release, or release with negligible damage to environment
C2	Slight injury, non permanent (non lost time incident)	Minor operational upset, minor damage to equipment	Realise with minor damage to the environment which should be reported
C3	Severe injury, permanent (lost time incident)	Moderate operational upset, moderate damage to equipment	Realise with significant damage to the environment
C4	Death of one person	Major operational upset, major damage to equipment	Realise with temporary major damage to the environment
C5	Multiple fatalities	Damage to essetial equipment causing major operational loss of containment	Release with permanent damage to the environment





THM Service Menu - Devices





