

NON-DESTRUCTIVE TESTING & 3rd PARTY SERVICES



NON-DESTRUCTIVE TESTING

AMOSCO provides a comprehensive range of non-destructive testing services for welded services for welded structures, pipe lines, tanks and vessels. All our inspectors are fully qualified to internationally recognized standards such as ASNT / COFREND. The majority of our inspectors are multi-disciplined enabling them to cover several tasks during a single visit, thereby keeping costs to a minimum.

We employ equipment that is portable and we operate in a manner that will allow us to mobilize at short notice. Our services can be performed offshore as well as onshore at times that fit in best with your work schedule and requirements.

Whether you require our services as a Company Representative on a construction project controlling welding procedures and overseeing the contractors inspection work, or providing inspection support to the ABS Inspector aboard your drilling rig, we are ready to respond.

NDT SERVICES		
SERVICE	DESCRIPTION	
NDT SERVICES	During construction of offshore platforms, pipe lines and tank farms Corrosion surveys on FSO & FPSO Vessels Plaform and Rig Revamps Offshore Hook-ups Maintenance Projects ABS/DNV/Lloyds Inspections Paint and Coatings Inspections	



3rd PARTY SERVICES

Below is a list of services AMOSCO can perform for the customer to ensure the quality is maintained during the manufacturing process.

3rd PARTY INSPECTION SERVICES	
SERVICE	DESCRIPTION
MILL SURVEILLANCE	AMOSCO will monitor and ensure that the tubular mill is conforming to API or customer specifications during the manufacturing process of the client's order.
THREADING SURVEIL LANCE	AMOSCO will ensure that the threader is in compliance with threading specifications required by both API and the client
W I T N E S S INSPECTION	AMOSCO can be contracted as well to ensure that tubulars that need to be loaded onto a barge or off-loaded at the port and that the material was handled accordingly and no damages were incurred.

3rd Party Services are also offered for any other purposes such as Pressure Testing etc. and we will be happy to supply further details upon a Customers request.