

Tank Shell	
Number of shell manways	
Manway size and type:	inch <input type="radio"/> API <input type="radio"/> BS <input type="radio"/> Din <input type="radio"/> ANSI <input type="radio"/> Other
Orientation of the manways:	<input type="radio"/> Horizontal <input type="radio"/> Vertical <input type="radio"/> Other
Manways free from obstacles:	<input type="radio"/> No <input type="radio"/> Yes if No, specify
Connections with sump:	

Tank Roof and Ladder	
Type of ladder:	<input type="radio"/> Circular <input type="radio"/> Vertical Railing on the roof <input type="radio"/> Yes <input type="radio"/> No
Number of roof manways:	
Roof manways size type:	inch <input type="radio"/> API <input type="radio"/> BS <input type="radio"/> Din <input type="radio"/> ANSI <input type="radio"/> Other
Manway stud bolt condition:	
Manways free from obstacles:	<input type="radio"/> No <input type="radio"/> Yes if No, specify
Roof leg size (EFR):	inch Number of roof legs:
Other connection on the roof:	

Operational restrictions	
Are there any special work permit/Visa required <input type="radio"/> No <input type="radio"/> Yes if No, specify	
Are there special Ex requirements: <input type="radio"/> Yes <input type="radio"/> No	
Which standard is applicable:	<input type="radio"/> ATEX <input type="radio"/> NEN <input type="radio"/> ICE Ex <input type="radio"/> Others <input type="radio"/> None
Which Zone is classified:	<input type="radio"/> Zone 0 <input type="radio"/> Zone 1 <input type="radio"/> Zone 2
Is Nitrogen blanketing/purging required? <input type="radio"/> Yes <input type="radio"/> No	
Are there any special PPE required:	<input type="radio"/> Hard hat <input type="radio"/> Safety boots S3 <input type="radio"/> Gloves <input type="radio"/> Ear protection <input type="radio"/> Safety glasses <input type="radio"/> antistatic coverall <input type="radio"/> Other
Equipment placed in containment <input type="radio"/> Yes <input type="radio"/> No	
Any constrains to consider for project planning: <input type="radio"/> No <input type="radio"/> Yes if No, specify	

Tank History	
Date last cleaning:	
Date last Inspection:	Please Attach previous reports

Product Details	
Product:	Class:
Flashpoint:	
Density	kg/m3
API gravity	
Viscosity at operation temp: °C	Max product temp: °C
Storage temp: °C	
Estimated debris	Debris sample available <input type="radio"/> Yes <input type="radio"/> No

Tank Bottom Inspection			
What inspection is required	<input type="radio"/> Full API	<input type="radio"/> EEMUA	<input type="radio"/> Only tank bottom inspection
Reason for inspection:			
Product level during inspection: m			
Special manway closures required to prevent vapor escaping: <input type="radio"/> Yes <input type="radio"/> No			
Special manway closures required to prevent air entering: <input type="radio"/> Yes <input type="radio"/> No			
Additional information:			

Any additional comments:

Comments:

Completed by

Name	Signature	Date
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Checked by

Name	Signature	Date
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Updated by

Name	Signature	Date
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