



Hot Cell Facility- Technical Note

**IO D_2RF2E3
FE D_3UIEE
V21**



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IOD 2023
FEEDBACK
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1- To Maintain Components	1-1 To Maintain In Vessel Components (IC)	1-1-1 To transfer In Vessel Components	40
1- To Maintain Components	1-1 To Maintain In Vessel Components (IC)	1-1-2 To clean / Decontaminate IC	
1- To Maintain Components	1-1 To Maintain In Vessel Components (IC)	1-1-3-1 To Refurbish In Vessel Components	
1- To Maintain Components	1-1 To Maintain In Vessel Components (IC)	1-1-3-2 To support Refurbish In Vessel Components	
1- To Maintain Components	1-1 To Maintain In Vessel Components (IC)	1-1-4 To buffer stoic IC and coding	
1- To Maintain Components	1-1 To Maintain In Vessel Components (IC)	1-1-5 To Rest IC (PPIB)	
1- To Maintain Components	1-2 To Maintain IRR Remote Handling Systems	1-2-1 To transfer RMS	
1- To Maintain Components	1-2 To Maintain IRR Remote Handling Systems	1-2-2 To Decontaminate RMS	
1- To Maintain Components	1-3 To Maintain and buffer stoic Ex Vessel Equipment	1-3-1 TBM Auxiliary Equip Unit and Pipe Rest	
2 To Treat and store Radwaste	2-1 To Treat and store Liquid Radwaste	2-1-1 process	
2 To Treat and store Radwaste	2-1 To Treat and store Liquid Radwaste	2-1-2 support	
2 To Treat and store Radwaste	2-3 To Treat Type A Radwaste		150
2 To Treat and store Radwaste	2-5 To Treat Large size Type A Radwaste		
2 To Treat and store Radwaste	2-8 To Store Purely Tritiated Radwaste		
3 Input / export	3-1 Input / Export of components		
3 Input / export	3-2 Entrance / Exit personnel		200
4 Support to Tokamak	4-2 Nuclear Laboratories		
ASupporting systems			1,000
A-1 Distillation System			



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