



REFERENCED P&IDs & DOCUMENTS				
ENS-OWPVR-PID-24001 : P&ID-Plasma gasification system				
ENS-NWPVR-PID-24002 : NW Plasgas demonstration plant subsystem 15				
ENS-NWPVR-PID-24005 : NW Plasgas demonstration plant subsystem 14				
FUNC.	NAME	DESIGNATION	SIGNATURE	DATE
PRP'D	M.Mashaya	Process Engineer		
REVIEW	G.Manuel	Chief Engineer Control & Instrumentation		
REVIEW	S.Mngoma	Chief Mechanical Engineer		
REVIEW	W.van den Berg	Chief Electrical Engineer		
REVIEW	B.Khumalo	Senior Process Engineer		
APPR'D	K.Moodley	Chief Process Engineer		

COPYRIGHT
THIS DRAWING IS THE PROPERTY OF
THE SOUTH AFRICAN NUCLEAR
ENERGY CORPORATION AND MAY NOT
BE REPRODUCED OR TRANSMITTED IN
ANY FORM OR BY ANY MEANS
WITHOUT THE WRITTEN AUTHORITY
OF THE SOUTH AFRICAN NUCLEAR
ENERGY CORPORATION. BE COPIED
OR USED EITHER WHOLLY OR IN PART
FOR ANY PURPOSE OTHER THAN FOR
WHICH IT IS SUPPLIED.

REV	DESCRIPTION	PRP'D	DATE
1.0	First Issue	P.S.M.	14/01/2025
2.0	Second Issue	L.D.	24/01/2025
3.0	Third Issue	L.D.	14/03/2025
4.0	Fourth revision: Updated nozzles and connection points on T1601	M.M.	19/08/2025



SCALE - NTS
UNITS - N/A

PROJECT	NW PLASGAS P&ID DIAGRAM	
TITLE	NW PLASGAS DEMONSTRATION PLANT SUBSYSTEM 16	
DRG.No.	ENS-NWPVR-PID-24003	
SHEET	1 OF 1	TEAMCENTRE No. -

