

Planta de producción de e-Metanol a partir de hidrógeno verde

ANEXO V - Diagrama de flujo producción H₂



Socio estratégico: SEG Ingeniería.

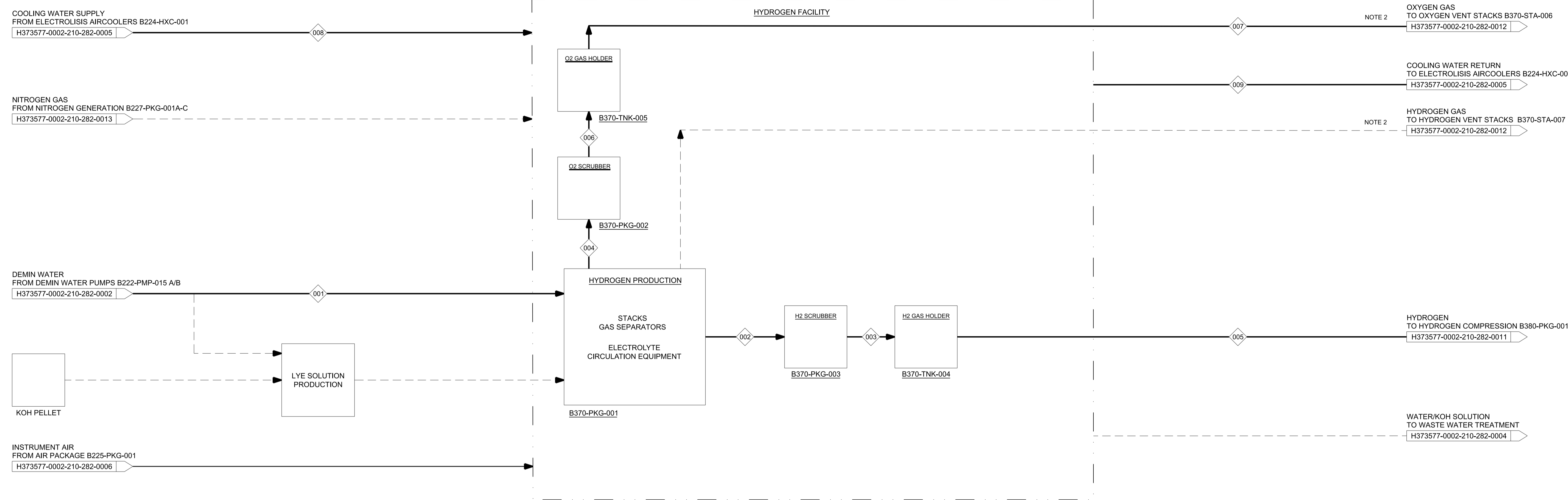


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NOTES:
 1. THIS IS A PRELIMINARY PFD DEVELOPED FOR THE FEL-2 OWNER'S ENGINEER AND INTEGRATOR STUDY OF THE HYDROGEN GENERATION FACILITY AT TAMBOR SITE. THE PFD WILL BE UPDATED IN SUBSEQUENT STAGES OF PROJECT BASED ON DESIGN DEVELOPMENT AND VENDOR/LICENSOR INFORMATION.
 2. THIS REPRESENT A COMBINED FLOW, WILL CONTAIN MULTIPLE VENT STACKS WHICH ARE NOT SHOWN
 HOLD:
 1. DRAWING DOES NOT REFLECT NUMBER OF THE VENDOR PACKAGES AND EQUIPMENT ARRANGEMENT. CONFIGURATION TO BE UPDATED ONCE CONFIRMED BY VENDOR DETAILS.

A
B
C
D
E
F

A
B
C
D
E
F



MAJOR FLOW
 MINOR FLOW
 INTERMITTENT FLOW
 VENDOR/LICENSOR PACKAGE

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TAMBOR PROJECT
 FEL2 OWNER'S ENGINEER & INTEGRATOR
 METHANOL FACILITY - TAMBOR SITE
 AREA B370 - ELECTROLYZERS
 PROCESS FLOW DIAGRAM

0	APPROVED FOR USE	N.W.	T.W.	10/31/2024				
B	CLIENT REVIEW	N.W.	T.W.	10/15/2024				
A	INTERNAL REVIEW	N.W.	T.W.	10/01/2024				
No.	DESCRIPTION	BY	CHK'D	DATE	ROLE	NAME	SIGNATURE	DATE
REFERENCE DRAWINGS		REG. PROFESSIONAL		REVISIONS		DRAWING APPROVAL STATUS: Approved for Use		

SCALE NTS OR AS NOTED
 DWG. No. H373577-0002-210-282-0009
 REV 0
 SHEET SIZE: A1

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 Release: SA\H373577\01_Work In Progress\210 - Process - Metanol\H373577-0002-210-282-0009.dgn

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