



GENERAL NOTES

1. ONE(1) SET OF MANOMETER IS PROVIDED TO CONTROL THE DISTRIBUTION OF AMMONIA GAS FLOW.
2. ONE MORE IDENTICAL SYSTEM WILL BE INSTALLED FOR 2x2x1.
3. THIS P&ID IS COMMONLY USED WITH UNIT #22.

REFERENCE DRAWINGS

01	2025.06.05	FOR INFORMATION	T.G.LEE	H.S.KIM	S.H.YOO
REV	DATE	DESCRIPTION	DESIGNED	CHECKED	APPROVED
OFFTAKER:					



DEVELOPERS:





DEVELOPERS ENGINEERING: 

EPC CONTRACTOR:

	哈尔滨电气国际工程有限责任公司 HARBIN ELECTRIC INTERNATIONAL COMPANY LIMITED		中铁四局集团有限公司 CHINA RAILWAY GROUP ENGINEERING GROUP CO., LTD.
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DESIGNER: **IDOM** 

PROJECT: **NAIRYAH 2 IPP**

STATUS:	FOR INFORMATION <input checked="" type="checkbox"/>		FOR APPROVAL <input type="checkbox"/>	APPROVED FOR CONSTRUCTION <input type="checkbox"/>	AS BUILT <input type="checkbox"/>
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P&ID for AMMONIA FLOW CONTROL UNIT	DRAWING No.	REV.
	NAI-21-QCJ-M-PID-BHI-001 (SHEET 04)	01

