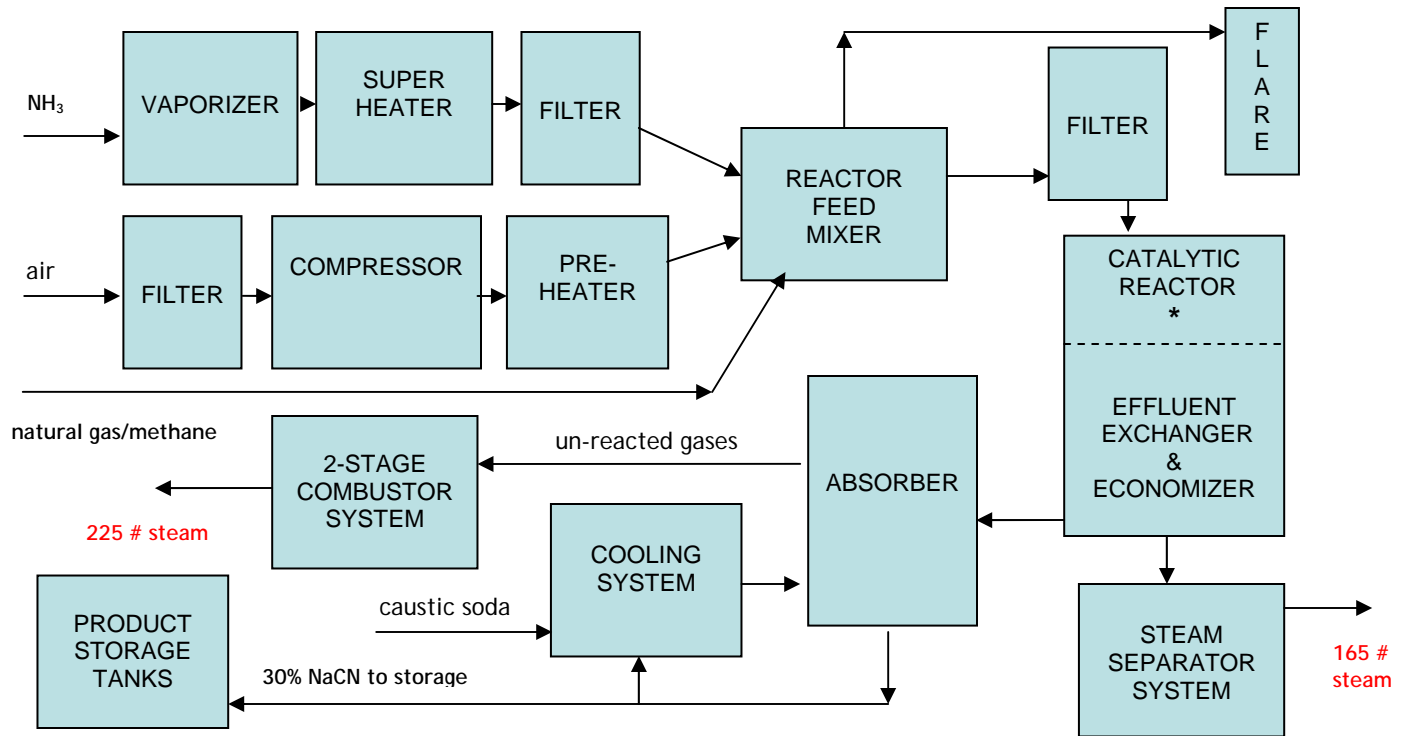


50 MILLION POUND PER YEAR SODIUM CYANIDE (NaCN) PLANT

- BUILT IN 1994 FOR \$35 MILLION
- PRODUCES 50M LBS. PER YEAR OF 100% NaCN IN A 30% WATER SOLUTION
- RAN UNTIL APRIL 2002; THOROUGH, WELL-DOCUMENTED MOTHBALLING
- AVAILABLE TO BUYER UNDER MULTIPLE SCENARIOS:
ON CURRENT SITE -OR- DISMANTLE, TRANSPORT & REASSEMBLE AT BUYER'S PREMISES
- UNDER CERTAIN CIRCUMSTANCES A LICENSE TO OPERATE THE REACTOR WILL BE REQUIRED
- PRODUCES BY-PRODUCT STEAM AVAILABLE FOR USE ELSEWHERE ON PREMISES












FOR MORE INFO CONTACT BRIAN KENNEDY (775) 852-8787; LIN JONES (918) 440-0978; LOU CROCE (678) 455-5200

SUBJECT TO PRIOR SALE



50 MILLION POUND PER YEAR SODIUM CYANIDE (NaCN) PLANT

SELECTED STEP DETAILS

<p>AMMONIA STORAGE <u>"BULLETS" TB-5801,2</u></p> <ul style="list-style-type: none"> • Eaton Metal Prods • 65,824 gal • 64-1/2' L x 13' OD • 120° F, 300 psig 		<p>PROC AIR COMP KC-5801</p> <ul style="list-style-type: none"> • Elliot Mod No 1360 DA2 • 2-stage centrifugal • 1792 rpm • 55 psig 	
<p>REACT AIR PREHEAT <u>RF-5802</u></p> <ul style="list-style-type: none"> • Tulsa Heaters SN 8591 • 40,899 lbs/hr • 100 psig/715° F • 5 pass, 12.5 loops 		<p>REACTOR FEED GAS <u>MIXER CK-5801</u></p> <ul style="list-style-type: none"> • Chemineer StaticRadial • 304 ss • 10x12 KMS 3 KENIC 	
<p>REACTOR FEED FILTER <u>I-5803</u></p> <ul style="list-style-type: none"> • Crall Products Inc. • SN 19818-3 • 40" OD x 10'-6" L • 100 psi, -20° F to 300° F • 157 fiberglass tubes 316ss 		<p><u>HCN REACTOR HR-5804 & EFFL. HT EXCH HE-5805</u></p> <p>detailed discussions of these process steps will take place with earnest buyers</p>	
<p>REACTOR EFFLUENT <u>ECONOMIZER HE-5824</u></p> <ul style="list-style-type: none"> • Atlas Ind. Mod # 26-192 • 279" L x 26" OD • 750° F 100 psig • 316L stainless tubes 		<p><u>ABSORBER A-5804</u></p> <ul style="list-style-type: none"> • 10 trays • alloy 20 • 275° F, 16.7 psia 	
<p>STEAM SEPARATOR <u>BOILER DRIM TB-5806</u></p> <ul style="list-style-type: none"> • Art Welding Co • 10k gal • 300 psig • 30' L x 8' OD 		<p>2-STAGE VENT GAS <u>COMBUSTOR F-5801</u></p> <ul style="list-style-type: none"> • McGill Environmental • 73-1/2' x 12-1/2' OD • 2200° F • 40M btu/hr@20psig fuel • 100 ft stack 	

FOR MORE INFO CONTACT BRIAN KENNEDY (775) 852-8787; LIN JONES (918) 440-0978; LOU CROCE (678) 455-5200

