

Arc Energy - Quote#60201

Quote prepared for:

Zie Thomas, Mgr. General Admin Arc Energy USA

888-615-3558 zie@arcenergy.com

Dear Zie,

Per your request, we are pleased to provide you with this quote.

I will follow up with you to discuss the equipment quoted below. In the meantime, please do not hesitate to contact me with questions or to make an offer.

Best Regards,

David Furkan Emen



Toromont Refrigeration Hydrocarbon Dew Point Control Plant - 414 MMSCFD (2 Trains)

Stock # 539 | Capacity 825 MMscfd of Natural Gas ITEM SOLD

Used Toromont Designed, Low Temperature Separation (LTS) Unit (aka Mechanical Refrigeration Process not JT Process) Hydrocarbon Dew Point Control Plant composed of 2 identical trains, each train has the capacity to treat 414 MMSCFD of natural gas feed stock. Built in 2007. Unit designed to treat natural gas to meet pipeline gas specification or any specific requirement for downstream utilization of the gas. This process utilizes mechanical refrigeration (propane refrigeration) to chill and partially condense raw natural gas to separate out the heavier hydrocarbon components. The condensed hydrocarbon liquids are then distilled in a stabilizer distillation column to produce a pentane plus (C5+) natural gasoline condensate. To avoid hydrocarbon in a single unit.

Price: \$3,000,000

Location: USA Does not include removal and loading

* Crating Available at Additional Cost

* Shipping Available Upon Request at Additional Costs

* Our Standard Terms and Conditions Apply

PLEASE LET US KNOW IF YOU HAVE ANY EQUIPMENT FOR SALE!

Address: 130 Maple Avenue, Unit 4A Red Bank, NJ 07701 USA

March 30, 2023

Sales Contact:



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