2-CHLORO 5-TRICHLOROMETHYL PYRIDINE TECHNOLOGY

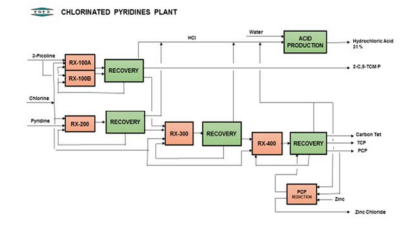


NEWS: September 30, 2014

Enex International announces completion of a Basic Engineering Design Package (BEDP) for a 2-Chloro 5-Trichloromethyl Pyridine plant.

The innovative technology offers:

- Superior quality product
- Low capital cost
- Advantageous manufacturing costs
- Superior reaction and process control
- High Yield Efficiency
- Waste water treatment to <5 ppm organics
- Recovery / recycle of off-specification and reaction diluent
- Thermal oxidation technology for vents processing



For Information Regarding Chlorinated Pyridines Technology Contact:ENEXENEX INTERNATIONAL INC.Tel: 281-532-6957811 Bradford, Suite 8A713-515-0035P.O. Box 519E-MailKemah, TX 77565Contact@EnexInternational.com