

LINDE PROCESS PLANTS, INC.
EXPERIENCE LIST OF TREATING PLANTS

Aug-09

<u>YEAR</u>	<u>PLANT</u>	
<u>COMPLETE</u>	<u>LOCATION</u>	<u>PROJECT DESCRIPTION</u>
2008/2009	Willow Creek, CO	Engineering, design, procurement, fabrication and installation of a 450 MMscfd cryogenic gas plant and 2400 gpm Amine inlet gas treating unit..
2006	Opal, WY	Engineering, design, procurement, fabrication and installation of a 350 MMscfd cryogenic gas plant and 250 gpm Amine Liquid treating unit.
2001	Bridgeport, TX	Engineering, design, procurement, fabrication and construction of a 120 MMscfd design for Ethane recovery and 550 gpm DEA Amine inlet gas treating unit
2001	Bridgeport, TX	Engineering, design, procurement, fabrication and construction of a 120 MMscfd design for Ethane recovery
2000	Opal, WY	Engineering, design, procurement, fabrication and installation of a 350 MMscfd cryogenic gas plant and 250 gpm Amine product treating unit.
1998	Tuscaloosa, AL	Revamp of amine system unit which included the engineering, design, procurement, fabrication and field construction.
1996	Shreveport, LA	Engineering, design, procurement, fabrication and construction of a 128 gpm Amine Regeneration Unit and a 100 gpm Sour Water Stripper unit.
1995	Gilmer, TX	Engineering, design, procurement, fabrication and construction of a 90 gpm MDEA gas treating plant with SRU.
1995	Wamsutter, WY	Engineering, design, procurement, fabrication and construction of a 550 gpm Amine inlet gas treating unit for CO2 removal.
1991	El Dorado, KS	Process and mechanical design, procurement, fabrication and construction of a 240 gpm DGA gas treating plant including off-sites.
1991	Vidor, TX	Engineering, design, procurement, fabrication and construction of a 575 gpm Amine inlet gas treating unit.
1990	Beckham County, OK	Process and mechanical design, procurement, fabrication and installation of a 265 gpm MDEA treater for natural gas.
1990	Wilburton, OK	Process and mechanical design, procurement and fabrication of 65 gpm UCARSOL treater for natural gas.
1988	Fordoche, LA	Process and mechanical design, procurement and fabrication of 46 gpm UCARSOL treater for natural gas.
1988	Starr County, TX	Process and mechanical design, procurement and fabrication of 67 gpm UCARSOL treater for natural gas.
1987	Warren, PA	Process and mechanical design, procurement and fabrication of 15 gpm Dow Gas Spec treater for off-gas

LINDE PROCESS PLANTS, INC.
EXPERIENCE LIST OF TREATING PLANTS

Aug-09

<u>YEAR</u>	<u>PLANT</u>	
<u>COMPLETE</u>	<u>LOCATION</u>	<u>PROJECT DESCRIPTION</u>
2008/2009	Willow Creek, CO	Engineering, design, procurement, fabrication and installation of a 450 MMscfd cryogenic gas plant and 2400 gpm Amine inlet gas treating unit..
2006	Opal, WY	Engineering, design, procurement, fabrication and installation of a 350 MMscfd cryogenic gas plant and 250 gpm Amine Liquid treating unit.
2001	Bridgeport, TX	Engineering, design, procurement, fabrication and construction of a 120 MMscfd design for Ethane recovery and 550 gpm DEA Amine inlet gas treating unit
2001	Bridgeport, TX	Engineering, design, procurement, fabrication and construction of a 120 MMscfd design for Ethane recovery
1986	Sharjah	Process and mechanical design, procurement and fabrication of 500 gpm UCARSOL treater.
1985	Beckham County, OK	Process and mechanical design, procurement, fabrication and installation of a 240 gpm Dow Gas Spec treater for gas processing.
1985	Las Cienegas, CA	Process and mechanical design, procurement and fabrication of 40 gpm UCARSOL treater for natural gas.
1983	E. Baton Route Parish, LA	Process and mechanical design, procurement, fabrication and installation of a 175 gpm DEA treater.
1983	Lake Washington Field, LA	Process and mechanical design, procurement and fabrication of a 12 gpm DEA treater for natural gas.
1983	Borger, TX	Process and mechanical design, procurement and fabrication of 1.1 gpm DEA treater for natural gas.
1983	Longview, TX	Process and mechanical design, procurement and fabrication of 90 gpm MEA treater for natural gas.
1983	Terry County, TX	Mechanical design, procurement and fabrication of a 127 gpm DEA treater with hot oil system.
1982	Clinton, OK	Process and mechanical design, procurement, fabrication and field installation of a 70 gpm MEA treater for NGL product.
1982	Norco, LA	Process and mechanical design, procurement and fabrication of 70 gpm DEA treater for gas stream.
1981	Kaplan, LA	Process and mechanical design, procurement and fabrication of a 115 gpm DEA treater for natural gas.
1981	Leedey, OK	Process and mechanical design, procurement, fabrication and field installation of a 115 gpm DEA treater for inlet gas.
1981	Austin, County, TX	Design, procurement, fabrication and field installation of a 10 MMscfd MDEA treater.

LINDE PROCESS PLANTS, INC.
EXPERIENCE LIST OF TREATING PLANTS

Aug-09

<u>YEAR</u>	<u>PLANT</u>	
<u>COMPLETE</u>	<u>LOCATION</u>	<u>PROJECT DESCRIPTION</u>
2008/2009	Willow Creek, CO	Engineering, design, procurement, fabrication and installation of a 450 MMscfd cryogenic gas plant and 2400 gpm Amine inlet gas treating unit..
2006	Opal, WY	Engineering, design, procurement, fabrication and installation of a 350 MMscfd cryogenic gas plant and 250 gpm Amine Liquid treating unit.
2001	Bridgeport, TX	Engineering, design, procurement, fabrication and construction of a 120 MMscfd design for Ethane recovery and 550 gpm DEA Amine inlet gas treating unit
2001	Bridgeport, TX	Engineering, design, procurement, fabrication and construction of a 120 MMscfd design for Ethane recovery
1981	Maljamar, NM	Process and mechanical design, procurement and fabrication of a 150 gpm DEA treater for the inlet gas.
1981	Fayette County, TX	Process and mechanical design, procurement and fabrication of a 423 gpm DEA treater for NGL product.
1981	Kermit, TX	Design, procurement and fabrication of a 423 gpm DEA treater for natural gas.
1980	Port Hudson, LA	Design, procurement and fabrication of a 675 gpm DEA treater for natural gas.
1980	E. Baton Rouge Parish, LA	Design, procurement and fabrication of a 175 gpm DEA treater for natural gas.
1980	Clarkwood, TX	Design, procurement and fabrication of a 115 gpm DEA treater for NGL product.
1980	E. Baton Route Parish, LA	Process and mechanical design, procurement, fabrication and construction of a 675 gpm DEA treater for natural gas.
1979	Monterey Park, CA	Design, procurement and fabrication of SELEXOL treating unit to recover methane from 8 MMscfd of landfill gas.
1978	Sandusky, TX	Design, procurement and fabrication of a 38 gpm MEA for natural gas treating.
1978	Indonesia	Design and procurement of a 36 gpm DEA teater for natural gas.
1978	Port Hudson, LA	Design, procurement and fabrication of a 175 gpm DEA treater for natural gas.
1977	Crane, TX	Design, procurement and fabrication of a 25 gpm DEA for natural gas treating.
1977	Grogan, LA	Design, procurement, fabrication and field installation of a 155 gpm DEA treater for natural gas.
1977	Waveland, MS	Design, procurement, fabrication and field installation of a 155 gpm DEA treater for natural gas.

LINDE PROCESS PLANTS, INC.
EXPERIENCE LIST OF TREATING PLANTS

Aug-09

<u>YEAR</u>	<u>PLANT</u>	
<u>COMPLETE</u>	<u>LOCATION</u>	<u>PROJECT DESCRIPTION</u>
2008/2009	Willow Creek, CO	Engineering, design, procurement, fabrication and installation of a 450 MMscfd cryogenic gas plant and 2400 gpm Amine inlet gas treating unit..
2006	Opal, WY	Engineering, design, procurement, fabrication and installation of a 350 MMscfd cryogenic gas plant and 250 gpm Amine Liquid treating unit.
2001	Bridgeport, TX	Engineering, design, procurement, fabrication and construction of a 120 MMscfd design for Ethane recovery and 550 gpm DEA Amine inlet gas treating unit
2001	Bridgeport, TX	Engineering, design, procurement, fabrication and construction of a 120 MMscfd design for Ethane recovery
1977	Texas City, TX	Design, procurement and fabrication of a 25 gpm DEA unit for product treating.
1977	Waveland, MS	Design, procurement, fabrication and field installation of a 155 gpm DEA unit for natural gas.
1976	El Dorado, TX	Design, procurement and fabrication of a 5 gpm MEA unit for product treating.
1976	Mertzon, TX	Design, procurement and fabrication of a 5 gpm MEA unit for product treating.