

THOMAS R. RUDDY II, Vice-President

SUMMARY OF QUALIFICATIONS

River City Engineering, Inc., Lawrence, Kansas USA 1998-Present

Process Engineering Consultant for the Oil & Gas Industry providing design and technical support for gas and liquids processing/handling and oil production projects.

- XTO Means Compressor Station Lead Process engineer/designer for grass roots CO2 treating and compressor station. Plant processes 50 MMSCFD of high CO2 gas from EOR fields in three trains of ~17 MMSCFD. Design was made for future expansion of up to 9 trains or 150 MNSCFD.
- Magellan Gasoline Storage Chilling Evaluated cooling demand and designed chiller process for maintaining a new 600,000 bbl gasoline storage tank at 78F during filling, load out and maximum solar gain.
- Cheniere Sabine Pass LNG Created dynamic simulations of new LNG facility fuel gas system after overpressure problems were detected during commissioning. Designed a vent gas system to alleviate the problem.
- Gas Processors Association Conducted study of Solubility of Heavy Hydrocarbons in Cryogenic Fluids to update relevant sections of the GPSA Data Book.
- Noble Leviathan Process Engineering support for new Floating LNG plant in the Eastern Mediterranean Leviathan field.
- Cuulong (Vietnam) Conceptual engineering study for two new offshore oil/gas production platforms offshore Vietnam as part of Block 15-1 development. Also executed study for reconfiguration of all platforms in Block 15-1 during future production rate declines.
- Atlas Pipeline Stonewall Gas Plant Expansion Lead Process Engineer for expansion of 120 MMSCFD ethane recovery plant to 200 MMSCFD capacity.
- XTO Denver City Gas Plant Lead Process engineer/designer for grass roots NGL recovery and CO2 removal gas plant from initial design through startup. Plant processes 25 MMSCFD of high CO2 gas from EOR fields to recover valuable liquids and condition CO2 for re-injection. Process combines refrigeration and membrane processing.
- ConocoPhillips LNG Process design support and selection for nitrogen rejection technologies for LNG processes with high nitrogen feeds..
- Eltron Research Process design and competitor evaluation for new process development for hydrogen generation and oxygen storage technologies.
- ConocoPhillips San Juan Gas Plant, NM Evaluation of design and operating changes required for future feed rate increases or declines. Lead process engineer for replacement of inlet compression and associated equipment to process higher rates.
- Gas Processors Association Survey and process/economic analysis of Mercury Removal Technology. Included presenting a paper at the GPA convention.
- University of Kansas Center for Environmentally Beneficial Catalysis Process design and economic evaluation for various research and development projects including Hydroformylation and Alkylation.
- PPGPL (Trinidad) Fractionation Train 3 project distillation tower inspections.
- Process consulting/development support for Gas-to-Liquids facility (Synthesis Gas and Fischer-Tropsch) with full product separation and treating. Support included development of fully integrated HYSYS process models for material and energy balances and economic evaluations of various processing schemes.
- AmeriGas, Chesapeake terminal Detailed engineering for converting the propane heater from direct fired to indirect heating using an intermediate heating medium.

- Petrozuata, Venezuela Preliminary engineering for gas dew-pointing of associated gas from heavy oil production for export.
- Angola LNG Slugcatcher design for an onshore LNG plant.
- Kuwait Pipeline Evaluation of ambient heat effects on an above-ground flowline.
- Enersea CNG/ Peak-shaving LNG comparison study.
- COP Chittim plant Evaluation of heat exchange for relocating a fuel gas conditioner skid.
- MODEC Gabon Provided process engineering assistance in troubleshooting
 processing problems following start-up of an offshore production unit mounted on a
 converted jack-up. Analyzed data and identified problems related to off specification
 crude oil, excess vapor rates, and heat exchanger fouling. Performed preliminary
 studies to determine changes necessary to expand capacity.
- DPI Analyzed existing skid-mounted gas plants for use in new services/feed compositions. Calculated potential propane recovery levels and determined which pieces of equipment would have to be replace/retrofitted.
- ConocoPhillips Preliminary process design support for sand removal on an offshore production platform.
- Preliminary process design and cost estimating support for an offshore gas production platform. Compared offshore acid-gas treating and liquids recovery to onshore alternatives. Included evaluation of pipeline configuration options.
- Various SAFE Chart (API-14C) development and Process Hazards Analysis (PHA) for several gas plants.
- Various Preparation and analysis of Cause & Effect (C&E's) diagrams.

PREVIOUS EXPERIENCE

C.W. Nofsinger, Kansas City, Missouri USA 1990-1993

Staff Process Engineer involved in the design and optimization of processing plants for a variety of clients. Responsibilities included process simulations, heat and material balances, process and engineering diagrams, cost estimates, and equipment specifications. Also performed laboratory and operations studies on crystallization pilot plant.

Major Projects:

- Universal Oil Products (UOP) Prepared Schedule A design packages for two Catalytic Cracker Gas Recovery units.
- Goodyear Tire and Rubber Prepared process study of an isoprene extraction plant which allowed Goodyear to process a new feedstock.
- A.E. Staley Participated in the design of a new \$35MM fructose crystallization process and expansion of an existing corn syrup refinery.
- Koch Refining Prepared Schedule A design for a new crystallization unit to purify two specialty chemicals.

EDUCATION

University of Kansas

Lawrence, Kansas

B.S. Chemical Engineering (with Distinction), 1986-1990

University of Kansas Chemical Engineering Department, (M.S. Program) 1994-1997 Lawrence, Kansas

Research Assistant in Plasma Reactor Laboratory

- Performed experiments on plasma reactors to determine relationship of control variables to critical process conditions such as ion and electron concentrations in various plasma gases. Plasma reactors are used in the manufacture of semiconductors.
- Completed graduate level course in Thermodynamics, Kinetics, Statistics, Heat, Mass and Momentum Transport Phenomena, Engineering Calculations, and Plasma Processing.

PUBLICATIONS

Pennybaker, K.A., and S.E. Wolverton, S.W. Chafin and T.R. Ruddy, "A Comparative Study of Propane Recovery Processes," Proceedings of the Seventy-Eighth GPA Annual Convention, Nashville, Tennessee, March 1-3, 1999.

Pennybaker, K.A., S.E. Wolverton, S.W. Chafin, T.R. Ruddy and C.W. Pritchard, "A Comparative Study of Ethane Recovery Processes," Proceedings of the Seventy-Ninth GPA Annual Convention, Atlanta, Georgia, March 13-15, 2000.

Ruddy, T.R. and Pennybaker, K.A., "State of Mercury Removal Technology" GPA Project 051.1, July 2006