

OVERVIEW

Reservoir Technologies (Restec) was founded on 25th September 2000 in the Eastern Province of Saudi Arabia, the heart of the oil industry with the purpose of providing consulting services and software applications to the petroleum and related industries.

Restec provides world-class services and edge technology equipment focusing on the Middle East using state-of-the-art engineering and information technologies.

The company has achieved steady growth since its establishment. Now Restec is an authorized contractor and vendor for major clients like Saudi Aramco, Saudi Electric Company, local universities and others. We are one of the leading regional companies in Saudi Arabia in its field of activities in collaboration with international and regional technology and R&D centers.

MISSION

Restec is committed to building a strong regional technological base of expertise to support the development of solutions to scientific and engineering problems.



An equally important mission of the company is to facilitate the transfer of advanced engineering and information technologies to the Middle East.

STRATEGY

Restec aims to combine science with business excellence to achieve its goals. We manage short-term risks and uncertainties, but we focus on long-term reward.





OUR SERVICES

1. Agencies & Contracts: By forming partnership and alliances with international companies strong in

advanced services and products in engineering and information technologies, we are able to constantly improve our services and offering to the Middle East marketplace.



2. PVT Studies: Restec with its long experience in PVT R&D can enhance your company benefits from your PVT data Restec experts offer specialized professional studies in the following:

- PVT Correlation development
- PVT ANN model development
- Differential data adjustment
- PVT Data QA/QC
- PVT Report revision
- PVT Database construction

3. Training: Restec offers especially tailored inhouse courses. These courses are for reservoir engineers, process engineers, production engineers, computer specialists working on reservoir simulation, laboratory staff and others needing to use PVT data in their engineering work.

4. Lab Equipment

Restec Lab Equipment Division is supplying laboratory equipment, scientific instrumentation and chemicals to the research and industry labs in the Middle East.

Through our experience in the Middle East, we have built a reputation in providing first class professional services to both our clients and partners.

Our knowledge and contacts within these markets benefit both; supplying goods and



services to our clients and marketing our partners' products effectively and profitably.

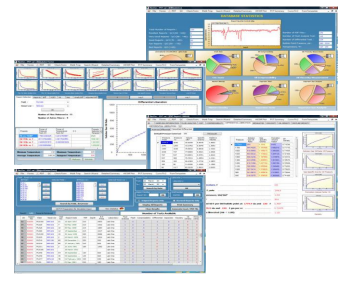


5. PVTsar Software Package

PVTsar stands for "Pressure-Volume-Temperature smart analytical record". PVTsar is an edge technology PVT data management and applications software that broadens current understanding and utilization of PVT data. PVTsar software current modules are:

General applications

- PVTsar Report ID Entry
- PVTsar *PVT Data Entry*
- PVTsar Reports
- PVTsar Data Mining
- □ Single PVT Report applications
 - PVTsar Auto Bubblepoint
 - PVTsar Data Quality Control
 - PVTsar PVT Report Revision
 - PVTsar Differential Adjustment
 - PVTsar Laboratory Analysis
- D Multi PVT Reports applications
 - PVTsar Comparative Data Study
 - PVTsar Composite PVT Report
 - PVTsar Simulation Input Data
- □ Software Documentation



PVT R&D

Restec PVT R&D is continuing to further introduce new features and applications in PVTsar. Our R&D is targeting both archived and fresh laboratory data. Restec is introducing innovative thermodynamic models that eliminate the need for trial and errors solutions.

Current work concentrates on PVT database management, PVT input data for reservoir simulation, PVT report preparation, PVT report revision, PVT data mining for scientific research and PVT quality control.

CLIENTS

Restec is proud to serve national clients and learn from them to improve services locally and internationally.



OUR SUPPLIERS

Selected international suppliers allow us to offer edge technology laboratory equipment and practical hi-tech engineering solutions.

