

# MIDSTREAM

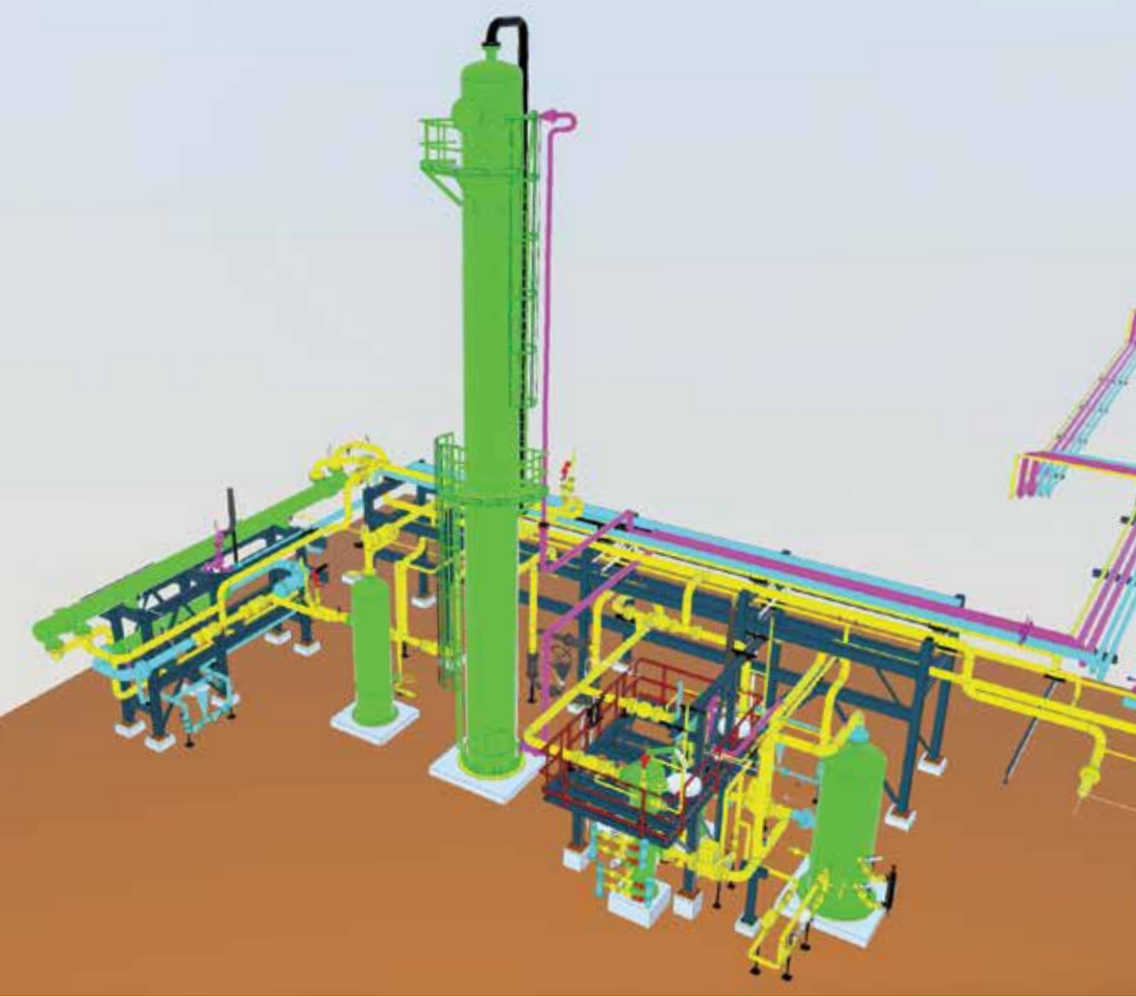
ENGINEERING | PROCUREMENT | CONSTRUCTION | POST CONSTRUCTION

ENGINEERING | PROCUREMENT | CONSTRUCTION

**INTEGRATED SOLUTIONS**

[InfinityPMinc.com](http://InfinityPMinc.com)





# SATISFACTION

IPM earns repeat business through excellence in communication, quality, and flexibility as we provide Integrated Solutions to our valued clients.

As a single point of contact, IPM's Project Manager will streamline the design and construction phases of each project, ensuring that all interfaces are integrated effectively.

Our commitment to quality in every solution extends from high-level mechanics down to the key details of every project, large or small.

Across decades, our personnel have cultivated relationships with owners, operators, suppliers, and contractors allowing IPM to offer a full range of Integrated Solutions.

IPM prides itself on being flexible and tailoring solutions to the needs of its clients.

**From one client: "IPM aims to please and does work the way we want it."**

## SCOPE OF SERVICES

### Project Development Scope Development

- TIC Estimates
- Project Scheduling
- Engineering Studies
- FEL / Stage-gate process

### Engineering & Design

- Project Management
- Process
- Civil-Structural
- Mechanical
- Electrical / Instrumentation / Controls

### Procurement

- Purchasing
- Expediting
- Bid Tabs
- Vendor Drawing Reviews
- Surveillance
- Quality Assurance

### Construction Management

- Construction Managers
- Quality Control
- Safety Consultants
- Schedulers & Planners
- Seconded Personnel

### Post Construction

- Checkout / Commissioning
- Field Verification Walk-Down
- As-Built Drawings
- Reliability & Maintenance Projects
- Turnaround Support



## SAFETY FROM EVERY ANGLE

IPM has maintained an exemplary safety record since the company's inception in 2007 – we build it safely, to last. The project team is focused on achieving zero safety incidents on every project. IPM is a consistent recipient of best-in-class safety awards and proud of its reputation in the industry.

### OFFERING CLIENTS SOLUTIONS AND SAFETY TO ACHIEVE THE PINNACLE OF PRODUCTION.

IPM's safety and quality mindset meets or exceeds our clients' expectations. We ensure each project's priority is safety, without compromising for the sake of budget or schedule.

**IPM maintains excellent ratings with third-party safety verification agencies**

## CORPORATE SAFETY AND STANDARDS

### Certification

- "A" Rated safety program registered with ISNetwork

### Training

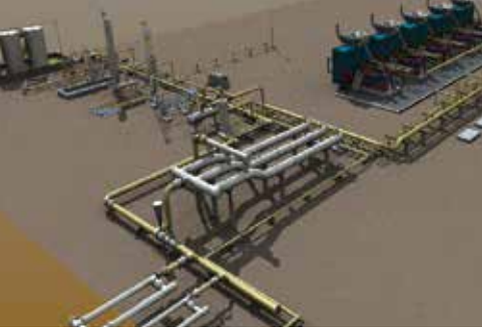
- Safety Award: Safety excellence through training presented by Safety Council of East Texas

### Achievement

- Safety Award: No Lost Time presented by Safety Council of East Texas

### Recognition

- Safety Award: For Achieving Zero Incident Rate presented by Safety Council of East Texas



# ENGINEERING SOLUTIONS

## FOUNDATIONS

## STRUCTURAL STEEL

## PROCESS SIMULATIONS

## PROCESS HYDRAULICS

## RELIEF VALVE STUDIES

## REVAMPS / UPGRADES

## MODULARIZATION

## OSBL DETAILED DESIGN

## CUSTODY TRANSFER

## PRODUCT STORAGE

## TIC ESTIMATING

## SCHEDULING / COST CONTROLS

IPM's foundation is the experience and productivity of its employees. IPM's team of engineers possess a diverse skill set obtained through decades of experience in different corners of the industry.

Staff members have an average experience range exceeding 20 years. More than two-thirds of our engineering staff maintain PE licenses in multiple states.

Exceedingly responsive to our clients, IPM's engineers and designers have experience in a broad range of professional services in the Midstream Industry:

*Process simulation, plant layout, equipment specification, PSV studies, instrument sizing, controls programming, P&ID development, civil and structural design.*

IPM has the experience, practical knowledge, and diverse skills required to take your projects from conception to completion.

### PROJECT PROFILE: COMPRESSOR STATION

*Project Type: Engineering, Procurement, Construction*

*Location: West Virginia*

- Compressor skids
- Compression building
- Filtration
- Dehydration
- MCC building
- Slug catcher
- VRU
- Bulk storage
- Interconnecting pipe



## PROCUREMENT SOLUTIONS

### TECHNICAL SPECIFICATIONS

### DATA SHEETS

### REQUEST FOR QUOTE PACKAGES

### BID TAB EVALUATIONS

### TERMS & CONDITIONS

### PURCHASE ORDERS

### EXPEDITING

### VENDOR DRAWING REVIEWS

### VENDOR SURVEILLANCE

### LOGISTICS

For procurement operations, IPM's purchasing services cover fabricated materials, process modules, equipment and bulk materials. In addition to specialty support services, the firm coordinates requests for vendor quotes along with technical and commercial bid evaluations. Clients can also benefit from IPM's expediting, shop surveillance, quality assurance / inspection services and logistics.

IPM's requisitioning procurement process is handled directly by our engineers so the firm's specifications are converted precisely and cost-effectively into equipment and materials that will bring operable, reliable process units to our clients.

IPM is committed to minimizing overhead in order to keep costs manageable for our clients: **IPM works to produce top quality Procurement Solutions for our partners at a reasonable cost.**

### PROJECT PROFILE: MERCURY GUARD BED & FILTERS

*Project Type: Engineering, Procurement, Construction Support*

*Location: Texas*

- Design and procurement of mercury guard bed and filters
- Design and fabrication of platforms for compression and filters
- PSV evaluations
- Foundations
- Instrumentation/Electrical/Controls
- Construction support and RFIs



# CONSTRUCTION SOLUTIONS

## TURN-KEY PROJECTS

## CONSTRUCTION BID PACKAGES

## SCHEDULING & COST CONTROLS

## QUALITY CONTROL

## INSPECTION

## CONSTRUCTION MANAGERS

## SAFETY CONSULTANTS

## FIELD SUPPORT

## RFI RESOLUTION

Essential elements of the detailed design must be addressed in every phase of construction.

IPM's team of engineers, project managers, designers, and site managers form a concrete foundation, bringing extensive, combined experience to every project through the construction phase. IPM's priority is safety during construction: our track record is exemplary, and the firm has received annual awards recognizing our training and commitment to the highest safety standards. The entire team is focused on zero safety incidents throughout the project.

Drawing on our individual employees' decades of excellence in the field, IPM cultivates professional relationships with construction contractors for our clients' benefit. IPM maintains an extensive roster of industry partners to ensure all facets of construction are fully-covered and fully-executed to our clients' satisfaction.

## PROJECT PROFILE: AMINE UNIT RELOCATION

*Project Type: Engineering, Procurement, Construction & Turnaround Planning*

*Location: From Colorado to Louisiana*

- Installation into a brownfield facility
- Tie-ins to existing plant
- Pipe rack and pipe bridge design
- PSV evaluations
- Modular and stick-built construction
- MCC building



## POST CONSTRUCTION SOLUTIONS

### INSTRUMENT CHECKOUT

### LOOP CHECKS

### PLANT COMMISSIONING

### ADVISORY STARTUP ASSISTANCE

### OPERATION PROCEDURES

### OPERATOR TRAINING

### AS-BUILT DRAWINGS

### FIELD VERIFICATION WALK-DOWN

### RELIABILITY PROJECTS

### MAINTENANCE PROJECTS

Completion is another aspect of IPM's integrated approach: post-construction services ensure every expectation is met ahead of the transition and turnover of the final product.

Within our comprehensive capabilities, planning for a project's startup begins early, looking ahead to whatever challenges and opportunities may arise. Some work begins only when construction ends, and IPM is ready to incorporate those duties into its efforts on behalf of a client – quality work, within budget, and built safely to last. Even when the “final” checklist is complete, IPM's employees stay attentive, keeping communication lines open, checking-in and following-up as we stand behind our work.

Every job is positioned for future expansion and efficient maintenance operations in years ahead, and we aspire for our client-relationships to continue past individual efforts. We are as focused on a client's lasting impression as we are on the first, and the work we complete today is the foundation for future opportunities.

### PROJECT PROFILE: CRYO TURNAROUND PROJECTS

*Project Type: Engineering, Procurement, Construction*

*Location: Louisiana*

- Compressor scrubber addition
- TEG unit addition
- Pipe bridge
- Trim reboiler optimization
- Exchanger bypasses
- Line reroutes for optimization
- Construction scope writeups
- Total installed cost estimates

**IPM**

2182 Blue Mountain Blvd  
Tyler, Texas 75703

P: 903.581.0100

F: 903.581.0103

E: [info@InfinityPMinc.com](mailto:info@InfinityPMinc.com)

[InfinityPMinc.com](http://InfinityPMinc.com)