



FARREL POMINI
continuous compounding systems



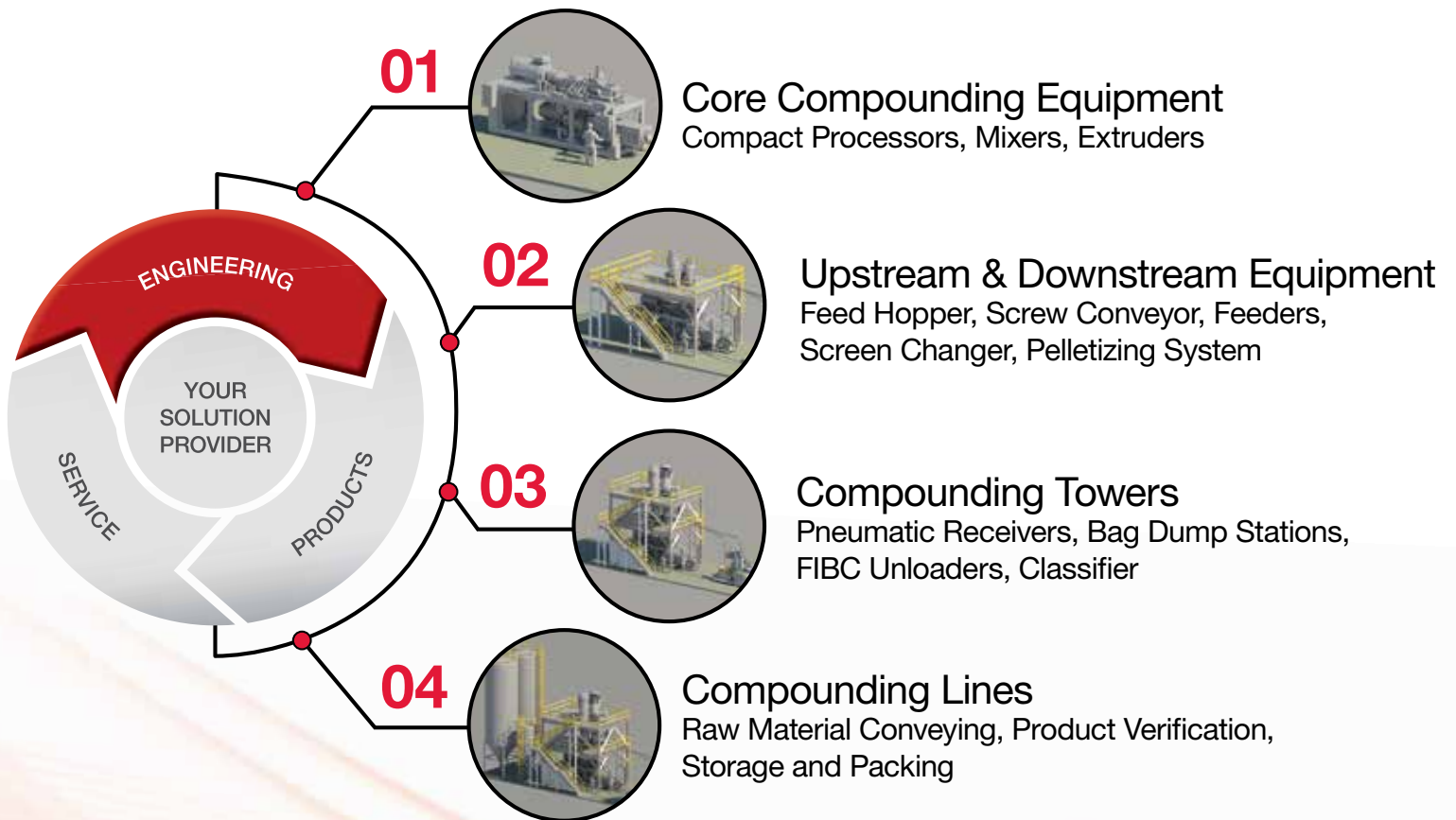
PROJECT ENGINEERING SERVICES

LET OUR EFFICIENCY DRIVE YOUR SUCCESS.

FARREL POMINI's engineering expertise goes beyond polymer processing equipment with a dedicated team of technical experts able to provide a full range of Project Engineering solutions.

With a comprehensive approach, FARREL POMINI can be your proven partner for a successful plant design or expansion project by creating customized solutions helping you meet your strategic objectives and positioning your company for long term success.

Scope of Equipment



Two Distinct Levels of Project Engineering Services: Preliminary Engineering & Detailed Engineering

DELIVERABLES	PRELIMINARY ENGINEERING	DETAILED ENGINEERING	BENEFITS
Process Flow Diagrams	✓	✓	<ul style="list-style-type: none"> ▪ Properly prepare site for equipment to ensure fit and optimum space utilization ▪ Highlight any equipment areas that have been overlooked ▪ Assist in acquiring quotes for the correct upstream & downstream equipment ▪ Allows overall budget development
Preliminary Site/Building Layout	✓	✓	
Equipment General Arrangement Drawings	✓	✓	
Utility Flow Diagrams	✓	✓	
Electrical One Line Diagrams	✓	✓	
Piping & Instrumentation Diagrams		✓	<ul style="list-style-type: none"> ▪ Ensure efficient material flow and maintenance access provisions
Structural Steel & Foundation Designs		✓	
Pneumatic Conveying Piping Drawings		✓	<ul style="list-style-type: none"> ▪ Enable customers to obtain bid packages for the material supply and compounding line installation ▪ Allows customers to stay focused on their core competencies rather than the intricacies of engineering a production plant
Utility Piping Drawings		✓	
Dust Collection & Ventilation Ductwork Drawings		✓	
Electrical Wire-Way Drawings		✓	
Custom Design of Special Purpose Equipment		✓	

Project Management

Beyond the scopes of Preliminary and Detailed Engineering, FARREL POMINI can remain with the project overseeing the design as well as supply of upstream and downstream equipment, specifications development, procurement, delivery, fabrication, installation supervision and start-up. This continuity with the project safeguards maximum attention to detail and minimizes commissioning time.

Communications

Customers are kept fully informed by regularly provided Gantt Chart timelines, comprehensive quotes for all equipment and vendor submittals for review. These deliverables help ensure that projects are completed on time and within the defined budget.

Peace of Mind

Working with the FARREL POMINI Project Engineering Team as the principal contractor allows the interfaces among different processes and equipment to be standardized and more cost effective than other options.

The Team brings together the required experience, resources, time, costs and quality of the project into alignment enhancing project management by FARREL POMINI and minimizing risk. This consistency makes certain that all critical aspects are carefully kept in focus and the results are predictable and reliable.

With more than 50 years in the plastics processing industry and over 30 years of project engineering experience, FARREL POMINI is the trusted partner for expansion projects of all sizes and complexities.

www.farrel-pomini.com

