

New Investment Introduction Process

	Phase	Objectives	Context (non-exhaustive list)
Define your equipment	<p>G10 Scope Validation</p> <p>↓</p> <p>G11 URS Validation</p> <p>↓</p> <p>G20 Solution Validation</p>	<p>Specify what is included in the project Provide initial risks assessments Validate the initial timeline Provide a budget Allocate resources and create a team</p> <p>Define technical consideration Characterize design specifications Characterize functional specifications Characterize software design specifications</p> <p>Approve acceptance conditions of your machine</p>	<ul style="list-style-type: none"> Project Charter Request for Information (RFI) Request for Quotation (RFQ) Request for Proposal (RFP) User Requirements Specification (URS) Timeline G10 Milestone Report
Manufacture your equipment	<p>↓</p> <p>G21 Launch Review</p> <p>↓</p> <p>G22 Order</p> <p>↓</p> <p>G24 Design Review</p> <p>↓</p> <p>G25 Manufacturing and Fine Tuning</p> <p>↓</p> <p>G30 Preliminary Acceptance</p>	<p>Validate the chosen supplier and solution</p> <p>Pre-order considerations Timeline validation Capacity assessment Terms & Conditions acceptance</p> <p>Officially release the order</p> <p>Equipment's final design validation Demonstrate ability to meet all requirements</p> <p>Equipment's functionality validation First samples approval</p> <p>Validate the first product of your machine</p>	<ul style="list-style-type: none"> Synthesis Matrix Purchase Order (PO) Technical Data Sheets Equipment's Layout (3D views & .DXF) Detailed MS Project Timeline First Articles Inspection G20 / G24 / G25 Milestone Reports
Supply your equipment	<p>↓</p> <p>G31 Delivery</p> <p>↓</p> <p>G35 Installation and setup</p> <p>↓</p> <p>G36 Provisional Acceptance</p> <p>↓</p> <p>G40 Final Acceptance</p>	<p>Establish if the equipment comply with specifications before delivery</p> <p>Deliver the equipment safely and on time</p> <p>Connect all energies and network Run initial performance tests</p> <p>Meet short term quality objectives and requirements Small batch approval</p> <p>Meet mid term quality objectives and requirements Validate process, documents and resources</p> <p>Final Commissioning of your machine</p>	<ul style="list-style-type: none"> Delivery Report Process Capability Reports (Cp, Cpk) First Articles Inspection Attestation of Training Completion Equipment's Documentation Drawing & Schematics Performance Test Reports Maintenance Spare Parts List G30 / G36 / G40 Milestone Reports