



# Strategic Engineering & Feasibility Session

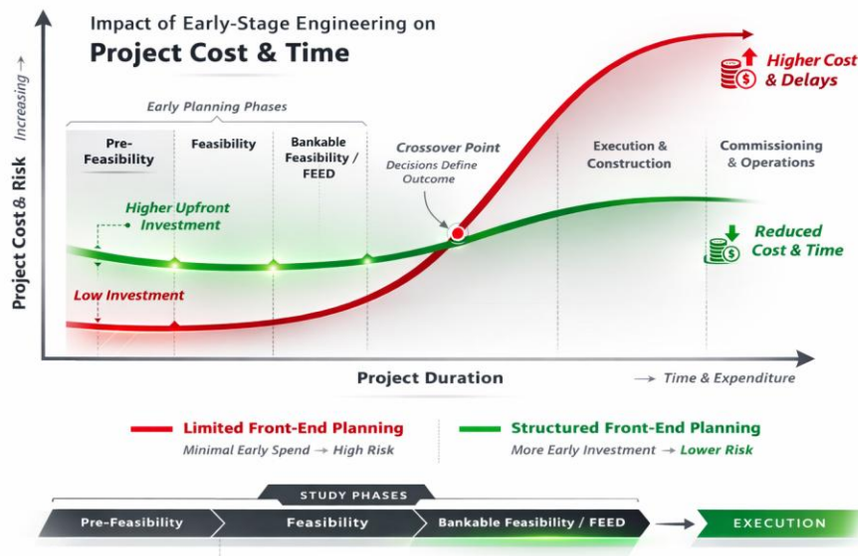
A fixed-fee, senior-led scoping workshop to create early clarity and reduce risk before procurement.  
EPCM-aligned delivery • ISO 9001 / ISO 45001 / AS9100

Duration  <b>90 minutes</b>	Participants  <b>Project Director + Design Engineer</b>	Fixed Fee  <b>\$1,100.00 + GST</b>
<p><b>Why this works</b></p> <p>Late changes are expensive. Early definition is the lowest-cost risk control available in robotics and automation programs.</p> <ul style="list-style-type: none"> <li>Define system architecture before vendors quote</li> <li>Challenge throughput and operating assumptions early</li> <li>Surface constraints (safety, hygiene, utilities, interfaces)</li> <li>Establish a disciplined stage-gate pathway for capital control</li> </ul>	<p><b>What you walk away with</b></p> <ul style="list-style-type: none"> <li>Risk &amp; constraint map (what will drive cost, safety, schedule)</li> <li>High-level architecture direction (what must exist before procurement)</li> <li>Layout/interface considerations (access, zoning, maintainability)</li> <li>Indicative capital band discussion (ranges, not guesses)</li> </ul> <p>Written summary + recommended next step</p>	<p><b>Best suited to</b></p> <ul style="list-style-type: none"> <li>Funded capital projects and defined upgrade programs</li> <li>Brownfield sites, tight layouts, downtime constraints</li> <li>High-consequence environments (safety, compliance, hygiene)</li> <li>Modular and repeatable deployments (cells, skids, containers)</li> </ul>

## Stage-gate pathway (capital protection)

We ramp effort only as definition improves - S-curve logic. Each gate is a decision: Proceed / Hold / Re-scope / Stop.

Stage 0	Stage 1	Stage 2	Stage 3	Stage 4
Strategic Session	Feasibility Define + test	FEED / Bankable Procurement-ready	Execute Build + integrate	Operate Ramp + optimise



Book a Session

Email: [info@mexx.com.au](mailto:info@mexx.com.au) – Phone: (07) 5571 5733 – [Mexx.com.au](http://Mexx.com.au)