

Automation-fit screen

A first-pass way to rule out weak robotic-cell candidates before a site visit.

RESEARCH AID - NOT
AN ENGINEERING ASSESSMENT

COMPANY / FACILITY

CANDIDATE PHYSICAL TASK

FACILITY ID

TASK CLAIM ID

ECONOMIC CLAIM ID

CONTACT-FACILITY EVIDENCE ID

1 Motion and repeatability

Describe one object, start point, end point, and normal cycle. Keep variants separate.

- ☐ Motion repeats within a run
- ☐ Object presentation is observable
- ☐ Cycle timing can be measured

2 Changeover and variation

List what changes between runs and whether the cell can adapt without a mechanical rebuild.

- ☐ Variant set is limited
- ☐ Changeover boundary is known
- ☐ No invented product or station detail

3 Intervention and exceptions

Name misfeeds, reorientation, quality checks, or recovery work and how often each occurs.

- ☐ Normal cases dominate
- ☐ Intervention frequency is bounded
- ☐ People retain true exceptions

4 Safety and integration

Record guarding, lifting, sanitation, damage risk, controls, space, and upstream/downstream limits.

- ☐ Safety constraint is explicit
- ☐ Integration owner is identified
- ☐ A stop condition is stated

5 Rate and operating consequence

Use sourced or operator-confirmed rate, staffing, stoppage, cycle-time, safety, or changeover impact.

- ☐ Consequence has a claim ID
- ☐ Unknown values stay unknown
- ☐ Manual work alone is not economics

6 Payback and first-pass result

Compare the smallest useful task coverage with integration cost and remaining operator work.

- ☐ Rule out
- ☐ Investigate after one missing fact
- ☐ Candidate for bounded evaluation

FIRST-PASS OUTPUT

Decision: [] rule out [] one fact missing [] bounded evaluation candidate

Reason / next evidence: _____

Public evidence used: _____

Completed by / date: _____