

HirePro Acceptance Matrix

Eco-Loop / TwinPilot · HirePro Honeywell · <https://github.com/alphasafal/Twincity-/tree/ecoloop-hackathon-final>

```
# Final acceptance matrix (problem-statement deliverables)

**Branch:** `ecoloop-hackathon-final`
**Date:** 2026-07-26

| ID | Deliverable | Acceptance check | Status |
|----|-----|-----|-----|
| D1 | Fully functional source | GitHub paths + ZIP `source/` (E+ wrapper, LLM loop, MCP) | PASS |
| D2 | Building models | Baseline IDF + `final-release/evidence/building-models/*` runtime schedule | PASS |
| D3 | Quantitative savings dashboard | comparison/independent metrics + dashboard measured KPIs (1.31 / 1.47 / synth=false) | PASS |
| D4 | Architecture document | `docs/architecture.md` covers tools, prompts, latency, logs + PDF | PASS |
| D5 | PoC demo video ≤3 min | `Eco-Loop-Demo-Walkthrough.mp4` ~180s: E→MCP→LLM→actuator→next state | PASS |
| D6 | IDEA presentation | `Eco-Loop_Building_Agents.pdf` (6 slides) + `IDEA_KEY_PASTE_GUIDE.md` | PASS |
| D7 | GitHub + ZIP pack | Branch URL + compact ZIP (~3MB: core source + evidence + PDF/MP4) | PASS |
| - | No false claims | Path A numbers only for %; Path C for agency | PASS |

## HirePro paste strings

**GITHUB link:**

```text
https://github.com/alphasafal/Twincity-/tree/ecoloop-hackathon-final
```

**Upload file:**

```text
Eco-Loop-Hackathon-Submission.zip
```

## Owner before End Test

1. Paste Problem Statement ID / team ID onto IDEA title slide if required by portal.
2. Upload ZIP + paste GitHub URL.
3. Keep `twinpilot.webyaar.in` up; run `./scripts/final_smoke_test.sh` before judging.
```