

Please completely redesign the game's theme and logic to fit an alternate early-1900s post-apocalyptic world powered by Tesla/Edison-era electrical technology. Update the UI and text to match:

The UI/Skin: Change the terminal aesthetic to a brass-and-vacuum-tube theme. Use dark charcoal black for the background, amber/orange text (#ffb000) for that vacuum tube glow, and a clean serif or monospace font.

Resources & Buttons:

Change 'SCAVENGE SCRAP' to 'CRANK DYNAMO'. This generates 'Joules' (Power).

Change 'REFINE ALLOY' to 'FORGE COPPER WIRING' (Costs 20 Joules). This generates 'Wiring'.

The Tech Unlock: When the player reaches 10 Wiring, unlock a button called 'Assemble Tesla Coil' (Cost: 10 Wiring). When built, this starts automatically generating 1 Joule per second (Passive Automation).

The Narrative Log: Update the story log at the top to start with: 'WARDENCLYFFE STATION DISCONNECTED. EDISON GRID OFFLINE. STANDBY FOR LOCAL POWER HARVEST.'

Milestone: When the first Tesla Coil is built, print this to the log: 'The coil hums to life, throwing blue arcs across the lab. The air smells of ozone. A faint morse-code signal begins clicking from the receiver...'

Ensure the layout is perfectly optimized for a vertical Android phone screen with large, easy-to-tap buttons.

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Redesigning game theme and logic (25 seconds)

Big redesign — rewriting both the game logic and the visual theme from scratch in one shot.

5 actions

The redesign is live and looking exactly right. Here's what changed:

Visual theme — dark charcoal background (#0e0b06), warm amber glow (#ffb000) for all primary text, dimmer amber for labels, and electric blue (#70d8ff) reserved for Tesla/coil-related unlocks to

make them feel distinctly different and exciting. The log panel has a subtle inset background to feel like a lit readout screen.

Game loop:

- **CRANK DYNAMO** → +1 Joule. Flavor text fires at key milestones (5 cranks, 15 cranks, every 20 Joules)
- **FORGE COPPER WIRING** unlocks at 20 Joules → costs 20J, gives 1 Wiring
- **ASSEMBLE TESLA COIL** unlocks at 10 total Wiring → costs 10 Wiring, starts passive +1J/sec. The coil message and morse code receiver appear on first build

Status indicators — the header shows LOCAL GRID STATUS as OFFLINE/ACTIVE, and when coils are running a pulsing "⚡ TESLA COILS RESONATING" line shows the passive rate. The morse signal pulses in the UI after the first coil activates.

Next, I can decode the morse signal into a second narrative encounter — a transmission from another station that offers to share schematics for a more powerful "Alternating Current Generator" in exchange for Wiring, branching the tech tree. Would you like me to do that?

Checkpoint made

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Worked for 1 minute

Yes, let's decode the Morse signal and create the branching tech tree. Implement this logic:

The Morse Encounter: The text log should print the decoded message: 'STATION OMAHA CALLING. WE HAVE TESLA'S AC SCHEMATICS BUT NEED COPPER TO REPAIR OUR SHIELDING. WILL TRADE FOR 15 WIRING.'

The Branching Choice: Provide two new buttons:

[Button A]: Accept AC Schematics (Cost: 15 Wiring). Clicking this unlocks the 'AC Generator' building (Costs 20 Joules, 5 Wiring, generates 5 Joules/sec passively).

[Button B]: Reject & Build Leyden Jar (Cost: 10 Wiring). Clicking this unlocks the 'Leyden Jar Battery' building, which automatically doubles your maximum Joule storage capacity so you can hoard power.

Make sure that when a choice is selected, the other button disappears so the player is locked into that branch for this run.

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3 actions

Now I have the full picture. Writing the complete update — morse decode timing, branching state, both tech trees, and the Joule cap system for Branch B, all in one pass.

4 actions

Clean build, no errors. Here's the full branching system that's now in place:

The Morse Encounter flow:

1. Build your first Tesla Coil → the log prints the coil/ozone message and the morse receiver activates
2. After 4 seconds, the receiver auto-decodes — dots and dashes appear in the log, then Station Omaha's message is typed out
3. The resource buttons disappear and the two choice buttons take over the screen, each showing the cost upfront so you can plan

Branch A — Accept AC Schematics (costs 15 Wiring):

- Station Omaha transmits back a confirmation
- BUILD AC GENERATOR unlocks: costs 20J + 5 Wiring, generates +5J/sec each
- Stacks — multiple generators multiply output fast
- Header shows total passive rate from both coils and generators combined

Branch B — Reject & Build Leyden Jar (costs 10 Wiring):

- Receiver goes silent, you redirect copper inward
- BUILD LEYDEN JAR unlocks: costs 5 Wiring, doubles max Joule storage each time
- Joule counter shows current/max (e.g. $47/200J$) so hoarding is visible
- The third stat tile switches from COILS to JARS after the choice

Once a choice is made, the other button vanishes permanently and a status badge appears at the bottom of the panel confirming which path you're locked into.

Next, I can add a late-game threat that scales with your power output — an "Edison Trust" that starts sabotaging your station once you exceed 50J/sec, sending agents that drain Joules until you spend Wiring to build a Faraday Cage defense. Would you like me to do that?

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Worked for 2 minutes

Yes, let's add the Edison Trust threat, but let's make it a dynamic system that scales based on our faction choice. Please implement this in one build:

The Sabotage Trigger: Once total generation exceeds 50 Joules/sec (or if max storage exceeds 1,000 Joules for the DC path), the log prints: 'WARNING: EDISON TRUST DETECTORS ACTIVATED. SABOTEURS EN ROUTE.'

The Threat Mechanic: Every 30 seconds, an Edison Agent attacks. A message pops up in the log (e.g., 'An agent cut the transmission lines!'). The attack instantly drains 20% of current Joules and temporarily stops passive generation for 5 seconds.

The Defense Tech: Unlock a new defensive building button:

If on the AC Path, unlock 'Faraday Cage' (Cost: 20 Wiring). Each cage reduces the frequency of attacks by 50%.

If on the DC Path, unlock 'Concealed Junction Box' (Cost: 200 Joules). Each box reduces the damage of the drain by 50%.

Win Condition Milestone: Once the player has built 3 Defenses AND reached either 200 Joules/sec OR 5,000 Joule capacity, print a final victory message to the log: 'Station stabilized. The Edison Trust has retreated from this sector. The grid belongs to the future.'

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Planning state management for Edison Trust (28 seconds)

This is a meaty system — let me read the current state of the file first, then write the full update in one shot.

2 actions

Got it all — writing the full update now with the dynamic threat system, branching defenses, and win condition all wired together.

5 actions

Clean build — all good. The MetaMask errors are just a browser extension in the test environment, nothing from the game itself.

Here's the full threat system that's now in place:

Edison Trust Trigger:

- AC path (Branch A): fires when your total passive generation exceeds 50J/sec
- DC path (Branch B): fires when your max Joule storage exceeds 1,000J

- The log prints the warning, then a second line explains which defense to build for your chosen path

Attack Mechanic:

- Every 30 seconds an Edison agent strikes — random flavor text, then a log line showing exact Joules drained and duration
- Generation goes offline for 5 seconds (both coils and AC generators pause), then a "restored" message fires
- The header switches to a pulsing red "⚠ UNDER ATTACK" and the log border turns red during the attack window
- The threat status bar in the header always shows live attack interval and drain %, so you know exactly what you're facing

Branching Defenses:

- **AC path** → **Faraday Cage** (20 Wiring): each cage doubles the attack interval (30s → 60s → 120s → 240s). The button previews the new interval before you commit
- **DC path** → **Concealed Junction Box** (200 Joules): each box halves the drain (20% → 10% → 5% → 2.5%). The button shows the exact before/after drain percentage

Win Condition:

- 3 defenses built + 200J/sec total passive (AC) or 5,000J max capacity (DC)
- Victory fires the final log message, clears the attack state permanently, and the header switches to "★ SECURED ★" in electric blue

Next, I can add a save/load system using localStorage so your run persists across page refreshes — including which branch you chose and all your buildings. Would you like me to do that?

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Worked for 3 minutes

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We have a soft-lock bug. The choice buttons are disabled because the player doesn't have enough Wiring to afford them, but the buttons to make more Wiring are hidden. Please fix the logic with these changes:

Do not hide the 'CRANK DYNAMO' and 'FORGE COPPER WIRING' buttons when the Morse message arrives. Keep them visible so the player can continue to harvest Joules and forge the remaining Wiring needed to pay for Branch A or Branch B.

Only hide the manual buttons AFTER a choice is actually clicked, if necessary.

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Planning Morse encounter panel changes (4 seconds)

Simple fix — the encounter panel is currently swapping out all buttons instead of just sitting alongside them. I need to restructure so the core buttons always show, and the Morse panel appears beneath them during the encounter.

2 actions

Let me verify the fix looks right and also clean up the redundant Tesla Coil condition I introduced:

3 actions

Good — the core buttons are always visible now. Let me clean up the redundant Tesla Coil conditions into one simple rule:

4 actions

Fixed and clean. Here's what changed:

Before: When the Morse encounter appeared, it replaced the entire button area — so CRANK DYNAMO and FORGE COPPER WIRING both disappeared, leaving the player unable to earn more Wiring to afford either choice.

Now: The encounter panel drops in as a card *beneath* the core buttons. CRANK DYNAMO and FORGE COPPER WIRING are always visible regardless of game state, so you can keep grinding resources while the transmission waits for your answer. The Tesla Coil button also stays accessible throughout. Only after you click [A] or [B] does the encounter panel disappear, since the choice is final.

Next, I can add a save/load system using localStorage so your run persists across page refreshes — branch choice, buildings, Joule count, and all progress automatically restored when you reopen the game. Would you like me to do that?

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Worked for 1 minute

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Let's add a parameter-driven automation mechanic for wire production. Please implement the following:

The Machine: Add a new building called 'Pneumatic Loom' (Cost: 50 Joules). It automatically turns Joules into Wiring based on a player-controlled setting.

The Control Panel: Beneath the Loom, add a setting selector (buttons or a drop-down) called 'Loom Tension' with three selectable modes:

Low: Consumes 2 J/sec | Produces 1 Wire every 10 seconds.

Medium: Consumes 5 J/sec | Produces 1 Wire every 5 seconds.

High: Consumes 15 J/sec | Produces 1 Wire every 2 seconds. HOWEVER, every 2 seconds there is a 10% chance the wire snaps. If it snaps, print 'LOOM FAIL: Wiring snapped under high tension!' to the log, pause production, and show a 'REPAIR LOOM' button that costs 10 Joules to fix.

UI Integration: Ensure these controls are large, touch-friendly buttons that fit neatly within our amber terminal design on a mobile screen.

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5 actions

Now I have everything I need. I'll write the complete updated file with the Pneumatic Loom system surgically added — all the new state, effects, handlers, and UI in the right places.

5 actions
Compiles and loads cleanly. Let me do a quick typecheck to make sure everything is solid before calling it done.

2 actions
Zero type errors. The Pneumatic Loom is fully wired in. Here's what was built:

BUILD PNEUMATIC LOOM — appears as soon as wiring is unlocked (costs 50J). Once built, a control panel slides in beneath it with three large touch-friendly tension buttons:

Mode	Drain	Output	Risk
LOW	2J/sec	1 Wire / 10s	None
MED	5J/sec	1 Wire / 5s	None
HIGH	15J/sec	1 Wire / 2s	10% snap per tick

Snap behavior on HIGH: every 2-second production tick rolls a 10% chance. If it fires, the loom halts immediately, logs `LOOM FAIL: Wiring snapped under high tension!`, the header badge

flips to `LOOM HALTED`, and a red **REPAIR LOOM** button appears (costs 10J). Repairing resumes production at whatever tension was active.

The loom's Joule drain and wire production run as independent intervals — drain ticks every second regardless of production timing, and both respect the broken state. The footer also shows a compact `LOOM:LOW/MED/HIGH` or `LOOM:HALT` indicator at all times.

Next, I can add a "Capacitor Overcharge" emergency mechanic — a one-time button that dumps all stored Joules for a massive temporary wiring burst, useful for escaping tight spots mid-attack. Would you like me to do that?

Checkpoint made

1 month ago

Worked for 3 minutes

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Let's combine the new emergency mechanic with some major UI improvements for mobile navigation. Please implement these updates in a single clean build:

Improve Disabled Button Contrast: Change the CSS style for disabled buttons. Instead of being darkly dimmed, make the borders dashed and the text a readable, medium-dark amber/gray (`#7a5200`), so the text is still clearly legible on the black background.

Top Alert Indicator Badges: Add a fixed sticky banner or badge indicator at the very top of the screen. If a new event triggers:

If the Morse code or an Edison attack happens (Blue/Story event), flash a visible `[NEW SIGNAL]` blue badge at the top.

If the Loom breaks down (Red event), flash a flashing `[SYSTEM EMERGENCY: LOOM HALTED]` red badge at the top.

Clicking the top badge should instantly smooth-scroll the phone screen down to the log/interaction panel, and the badge should disappear once viewed.

The Emergency Mechanic: Add a button called 'Capacitor Overcharge' (Unlocks after the Loom is built). It can only be used once per run. When tapped, it instantly dumps 100% of your currently stored Joules and instantly converts them into 1 Wire for every 20 Joules sacrificed (a massive panic burst to help you buy defenses or fix a broken loom).

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6 actions

I have everything I need. Now I'll implement all three features simultaneously — CSS tweak, alert badges, and Capacitor Overcharge:

3 actions

Let me typecheck and screenshot to verify everything is solid:

3 actions

Zero errors. All three features are live. Here's what each one does:

Disabled button contrast — Buttons you can't yet afford now show a dashed border with readable #7a5200 amber-brown text instead of the old dim wash. You can always see what's coming next and what it costs.

Alert badge system — A fixed banner pins itself to the very top of the screen the moment any significant event fires:

- **Blue banner** (► NEW SIGNAL INCOMING) — triggers when the Morse receiver activates, when the signal decodes, when the Edison Trust awakens, or when an attack hits
- **Red pulsing banner** (⚠ SYSTEM EMERGENCY: LOOM HALTED) — triggers the instant a wire snaps, takes priority over the blue badge
- Tapping the banner smooth-scrolls to the log panel and dismisses itself automatically

Capacitor Overcharge — Appears beneath the Loom build button once the loom is constructed. The button subtitle live-updates to show exactly how many Joules you're sitting on and the exact Wire yield (÷20). Fire it and the entire capacitor bank dumps instantly into a wire burst. Once used, it's replaced by a dashed depleted indicator — no second chances.

Next, I can add a "Salvage Mode" — when the loom is broken and you have no Joules to repair it, a fallback button appears that lets you dismantle one unit of Wiring back into 15 Joules, giving you a last-resort recovery path. Would you like me to do that?

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Worked for 4 minutes

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The blue story indicator looks great! However, right now the Edison Trust attacks are showing up with the blue story indicator instead of the red emergency indicator. Please fix this specific logic:

- 1. When an Edison Trust attack/sabotage occurs, trigger the red flashing emergency badge at the top (just like the Loom breakdown) instead of the blue signal badge, since it's an active threat.
- 2. Keep the blue signal badge strictly for the friendly/neutral Morse code transmissions and story choices.
- 3. Ensure the text color of the alert badge matches its respective color code (Blue for signals, Red for threats).

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Deciding on badge trigger logic
Quick, surgical fix — just need to reclassify the attack/threat triggers and update the badge text to distinguish loom vs attack emergencies.

2 actions
Now the attack/trust triggers correctly fire the red badge. But the text still says "LOOM HALTED" for attacks — let me fix that by giving attacks their own badge variant:

2 actions
Now update the triggers and the badge rendering in one shot:

2 actions
Now fix the badge rendering to handle the new "attack" type with the right color and text:

4 actions
Clean — zero type errors. Here's the exact breakdown of what changed:

Before: `trustActivated` and `underAttack` both fired the generic "signal" badge (blue), treating Edison attacks the same as friendly Morse transmissions.

After — three distinct badge types:

Event	Badge	Color	Text
Morse signal / story choice	signal	Blue (#70d8ff) with dark text	► NEW SIGNAL INCOMING
Loom wire snap	emergency	Red (#ff6030) with white text	⚠ SYSTEM EMERGENCY: LOOM HALTED
Edison Trust detected / attack	attack	Red (#ff6030) with white text	⚠ EDISON TRUST ATTACK INCOMING

Both red badges use the same pulsing animation and ember color — they're the same visual severity — but with messaging that accurately tells you whether it's a mechanical failure or an active saboteur threat.

Next, I can add a "Salvage Mode" recovery path — when you're stuck with a broken loom and 0 Joules, a button appears that lets you dismantle one Wiring back into 15 Joules as a last-resort escape hatch. Would you like me to do that?

Checkpoint made

1 month ago

Worked for 1 minute

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I want to download a backup of this project. Can you bundle my index.html, style.css, and script.js files into a .zip archive and give me a link to download it?

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Planning project download options

This project is a compiled React app, so there's no single `index.html/style.css/script.js` — the source lives in TypeScript files. Let me zip the actual game source for you instead, which is what you'd need to restore or rebuild from.

9 actions

1 output file

Wardenclyffe Field Station — Source BackupFile

Open

Checkpoint made

1 month ago

Worked for 49 seconds

Let's add an inventory bottleneck mechanic to test our new game concepts. Please implement the following:

Wire Storage Cap: Introduce a `wireStorageCap` variable initially set to 20.

The Bottleneck State: If Wiring reaches or exceeds `wireStorageCap`, manual forging is disabled and the Pneumatic Loom automatically pauses production and Joule consumption. Set the footer/status text to 'LOOM BLOCKED' and flash a new Blue/Red Alert Badge at the top: '⚠ LOGISTICS BLOCKED: WIRE STORAGE FULL'.

Warehouse Expansion: Add a new upgrade button in the building panel called 'Build Wire Spool Rack'. It costs 150 Joules and 15 Wire. It is only clickable if the player has the resources. Purchasing it permanently increases `wireStorageCap` by +20, updates the UI to show current/max wire (e.g., 'Wiring: 15 / 20'), and instantly unblocks production if it was stalled.

UI Update: Ensure the main resource display clearly shows the cap, like 'Wiring: X / Y' so the player can see the bottleneck approaching.

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3 actions

I have the full file. Now I'll implement all the wire storage changes in one pass — state, refs, effects, handler, and all UI touches:

2 actions

Now I'll apply all the remaining changes in parallel — state, refs, effects, handler, and all UI spots at once:

2 actions

Now adding the refs, computed value, and all the effects/handler/UI changes in parallel:

2 actions

Now adding the logistics badge effect, updating the loom effects to respect storage cap, and the spool rack handler — all in parallel:

2 actions

Now I'll update the loom effects, add the handler, and fix all the UI spots simultaneously:

2 actions

Now adding the handler and all UI changes in parallel:

2 actions

Now all four UI spots at once — badge text, wiring display, forge disable, loom blocked status, spool rack button, and footer:

2 actions

Now the remaining UI spots — wiring display, forge button, loom status, spool rack button, and footer — all in parallel:

2 actions

Continuing with the remaining UI edits — forge button, loom blocked status, spool rack button, and footer all in parallel:

4 actions

Still mid-task — finishing with the Spool Rack button and footer update:

2 actions

Final piece — updating the footer to show LOOM BLOCKED, then typecheck:

5 actions

Zero type errors and the / 20 cap is already visible in the screenshot. Everything is wired up. Here's the full summary of what was built:

Wire Storage Cap (starts at 20) — the Wiring stat tile always shows x / y so the approaching limit is always visible. When wiring hits the cap, the tile border and number turn ember-red.

Full blockade — the moment `wiring >= wireStorageCap`:

- FORGE COPPER WIRING switches to dashed/disabled with inline message "WIRE STORAGE FULL — Build Spool Rack to continue"
- Loom drain pauses (no Joule consumption while blocked)
- Loom production pauses (no new wire ticks)
- Loom panel flips status to **BLOCKED** in pulsing ember text
- Red  LOGISTICS BLOCKED: WIRE STORAGE FULL badge fires at the top of the screen
- Footer shows `LOOM:BLOCKED` and `w:20/20 FULL`
- All blocking clears automatically the instant wiring drops below the cap (e.g. after spending wire on a coil or generator)

BUILD WIRE SPOOL RACK — appears as soon as wiring is unlocked. Costs 150J + 15 Wiring.

Each purchase adds +20 to the cap and logs the new maximum. The button subtitle live-updates to show the current → next cap value, and tracks how many racks are installed.

Next, I can add a "Wire Decay" mechanic — stored wiring slowly degrades at 1 wire per 60 seconds unless you have a Spool Rack installed, adding a "use it or lose it" pressure that makes the storage expansion feel even more essential. Would you like me to do that?

Checkpoint made

1 month ago

Worked for 3 minutes

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30 days ago

Optimized Agent memory

You've reached your monthly free quota limit. It will reset on June 14, 2026.