

(no subject)

1 message

```
Jennifer Beard < jennifer beard 0909@gmail.com>
                                                                               Wed, Oct 29, 2025 at 5:30 PM
To: jennft777@gmail.com <jennft777@gmail.com>
 const required = ["xhandle","tg","role","qual","raids","statement","ack"];
 const missing = required.filter((k) => !(k in app) || (k !== "ack" && !String(app[k] || "").trim()));
 if (missing.length > 0 || !app.ack) {
  return {
   statusCode: 400,
   headers: { "Content-Type": "application/json" },
   body: JSON.stringify({ error: "Missing required fields", missing }),
  };
 }
 console.log("New Gold Clown application:", app);
 const SENDGRID_API_KEY = process.env.SENDGRID_API_KEY;
 const TO_EMAIL = process.env.TO_EMAIL;
 const FROM_EMAIL = process.env.FROM_EMAIL || TO_EMAIL;
 if (SENDGRID_API_KEY && TO_EMAIL && FROM_EMAIL) {
  const dmText = [
   "Gold Clown Application — $CIRCUS",
   "X: " + (app.xhandle || ""),
   "Telegram: " + (app.tg || ""),
   "Links: " + (app.links || ""),
   "Desired Role: " + (app.role || ""),
   "Joined: " + (app.joined || ""),
    "Qualifications:",
    (app.qual || ""),
    "#CIRCUSRAIDERZ Participation:",
    (app.raids || ""),
    "Personal Statement:",
    (app.statement || ""),
   "Acknowledgment: I understand roles are privileges (not payroll). I will provide weekly summaries and
 document Major Actions."
  ].join("\n");
  const emailBody = {
   personalizations: [{ to: [{ email: TO_EMAIL }] }],
   from: { email: FROM_EMAIL },
   subject: "New Gold Clown Application - $CIRCUS",
```

```
content: [{ type: "text/plain", value: dmText }],
 };
 const resp = await fetch("https://api.sendgrid.com/v3/mail/send", {
  method: "POST",
  headers: {
   "Authorization": "Bearer " + SENDGRID_API_KEY,
   "Content-Type": "application/json",
  },
  body: JSON.stringify(emailBody),
 });
 if (!resp.ok) {
  const t = await resp.text();
  console.warn("SendGrid email failed:", resp.status, t);
}
return {
 statusCode: 200,
 headers: { "Content-Type": "application/json" },
 body: JSON.stringify({ ok: true }),
};
```