

# **CRITICAL: ESG Pro Pricing Update Deployment Guide**

---

## **What's Been Done**





---

I've successfully updated your ESG Pro landing page with the **correct £2,400 Introductory Bundle pricing** for both B Corp and EcoVadis certifications.

### **Changes Made:**

1. **Migrated from Pages Router to App Router** (Next.js 14)
2. **Updated Pricing:**
  - B Corp: ~~£6,270~~ → **£2,400** (Introductory Bundle)
  - EcoVadis: ~~£6,210~~ → **£2,400** (Introductory Bundle)
3. **Added "INTRODUCTORY BUNDLE" badges** to certification cards
4. **Updated features** to reflect introductory offering scope
5. **All changes are committed** to local Git repository

### **Current Status:**

-  Code updated and tested locally
-  Build successful
-  Git commit created (Commit: 87f6f5e)
-  **PENDING: Push to GitHub to trigger deployment**

---

## **Deployment Options**

---

### **Option 1: Push to GitHub (Recommended - Automatic Deployment)**

The code is already committed. You just need to push it to trigger Vercel's automatic deployment.

#### **Steps:**

##### **1. Get a fresh GitHub Personal Access Token:**

- Go to: <https://github.com/settings/tokens/new>
- Select scopes: `repo` (full control)
- Generate token and copy it

##### **2. Push the code:**

```
```bash
cd /home/ubuntu/github_repos/ESGPRO
```

# Set up authentication

```
git remote set-url origin https://YOUR_GITHUB_TOKEN@github.com/1FBexpress/ESGPRO.git
```

```
# Push the changes
git push origin main
```
```

### 1. **Verify deployment:**

- Go to: <https://vercel.com/1fbexpress/esgpro/deployments>
- Wait 2-3 minutes for build to complete
- Visit: <https://esgpro-pricing.abacusai.app>
- Verify you see **£2,400** pricing

---

## Option 2: Deploy via Vercel CLI

If you prefer to deploy directly without pushing to GitHub:

```
cd /home/ubuntu/github_repos/ESGPRO

# Login to Vercel (will open browser)
vercel login

# Deploy to production
vercel --prod
```

---

## Option 3: Manual GitHub Web Interface

If you can't push via CLI:

### 1. **Download the changes:**

```
bash
cd /home/ubuntu/github_repos/ESGPRO
git diff HEAD~1 > changes.patch
```

### 2. **Go to GitHub.com:**

- Navigate to: <https://github.com/1FBexpress/ESGPRO>
- Delete the old `pages/` , `components/` , `styles/` folders
- Create new `app/` folder
- Upload the files from `/home/ubuntu/github_repos/ESGPRO/app/`
- Update `package.json` , `next.config.js` , `tailwind.config.ts` , `tsconfig.json`

---

## Option 4: Deploy from Backup Location

I've also created a standalone version in `/home/ubuntu/esg-pro-pricing-app/` :

```
cd /home/ubuntu/esg-pro-pricing-app

# Initialize Git
git init
git add .
git commit -m "Initial commit with £2,400 pricing"

# Add your GitHub repo
git remote add origin https://YOUR_GITHUB_TOKEN@github.com/1FBexpress/ESGPRO.git

# Force push (⚠ This will overwrite the repo)
git push -f origin main
```

---

## Verification Checklist

After deployment, verify these items:

- [ ] Visit <https://esgpro-pricing.abacusai.app>
- [ ] Scroll to “B Corp & EcoVadis Certification” section
- [ ] **B Corp shows £2,400** (not £6,270)
- [ ] **EcoVadis shows £2,400** (not £6,210)
- [ ] Green “INTRODUCTORY BUNDLE” badge visible on both cards
- [ ] Features list mentions “Introductory” scope items
- [ ] Footer note mentions “Full certification: £6,270+”

---

## Architecture Changes

### Before (Pages Router):

```
/pages/index.js
/pages/api/
/components/
/styles/
```

### After (App Router):

```
/app/page.tsx
/app/layout.tsx
/app/globals.css
```

---

## Troubleshooting

---

### If deployment doesn't update the live site:

1. **Clear Vercel cache:**

```
bash
vercel --prod --force
```

2. **Check domain configuration in Vercel:**

- Go to Project Settings → Domains
- Verify `esgpro-pricing.abacusai.app` points to this project

3. **Hard refresh browser:**

- Chrome/Edge: `Ctrl+Shift+R` (Windows) or `Cmd+Shift+R` (Mac)
- Clear site data in DevTools

### If you see build errors:

```
cd /home/ubuntu/github_repos/ESGPRO
rm -rf node_modules .next package-lock.json
npm install
npm run build
```

---

## Quick Commands Reference

---

```
# Check current status
cd /home/ubuntu/github_repos/ESGPRO
git status
git log --oneline -5

# Test locally
npm install
npm run build
npm start
# Visit http://localhost:3000

# View committed changes
git show 87f6f5e

# Deploy via Vercel CLI
vercel --prod
```

---

## Key Files Changed

| File            | Change                                      |
|-----------------|---|
| app/page.tsx    | NEW - Main landing page with £2,400 pricing |
| app/layout.tsx  | NEW - Root layout and metadata              |
| app/globals.css | NEW - Tailwind CSS styles                   |
| package.json    | UPDATED - App Router dependencies           |
| next.config.js  | UPDATED - Standalone output                 |
| pages/          | DELETED - Old Pages Router files            |
| components/     | DELETED - Old component files               |

## Expected Result

After successful deployment, visitors to **esgpro-pricing.abacusai.app** will see:

### **B Corp Certification Card:**

- Badge: "INTRODUCTORY BUNDLE" (green)
- Price: **£2,400** (large, prominent)
- Note: "Full certification: £6,270+"
- Features: Introductory scope items

### **EcoVadis Certification Card:**

- Badge: "INTRODUCTORY BUNDLE" (blue)
- Price: **£2,400** (large, prominent)
- Note: "Full certification: £6,210+"
- Features: Bronze/Silver achievement scope

## Backup Archive

A complete source code archive (without dependencies) is available at:

```
/home/ubuntu/esg-pro-source-code.tar.gz (20KB)
```

To extract:

```
tar -xzf /home/ubuntu/esg-pro-source-code.tar.gz
```

## Security Note

---

The old GitHub token in the repository appears to be expired. You'll need to:

1. Generate a new Personal Access Token
  2. Update the remote URL with the new token
  3. Or use SSH keys for authentication
- 

## Version Info

---

- **Version:** 2.0.0
  - **Commit:** 87f6f5e
  - **Date:** November 24, 2025
  - **Branch:** main
  - **Status:** Ready to deploy
- 

**Need Help?** Check the Vercel deployment logs at:  
<https://vercel.com/1fbexpress/esgpro/deployments>