**NZDRA Website**

**Web Hosting and Domain:**

Since you're not using a hosting service like Wix or Squarespace, you'll need to select a web hosting provider where you can upload your HTML, CSS, and JavaScript files. Options include Bluehost, HostGator, AWS, or DigitalOcean. Purchase a domain name from registrars like GoDaddy, Namecheap, or through your hosting provider.

**Building the Website:**

Develop the website using HTML, CSS, and JavaScript.

For dynamic content, like an updatable table, you might need to use a server-side language (like PHP, Node.js) and a database (like MySQL, PostgreSQL).

**Creating an Editable Table:**

Option 1: Admin Panel: Develop a simple admin panel with authentication, where authorized personnel can log in and update the table. This will require backend development.

Option 2: Google Sheets as a Database: Use Google Sheets as a makeshift database. Non-coders can update the sheet, and your website can fetch and display this data using Google Sheets API.

Option 3: Content Management System (CMS): Integrate a lightweight CMS like Contentful or Netlify CMS that provides a user-friendly interface for non-coders to update content.

Database Integration (If Needed):

If the table data is complex, consider using a database.

Create a backend (using Node.js, PHP, etc.) to handle requests from the front end and to interact with the database.

Frontend Interaction:

Use JavaScript (or frameworks like React, Angular, Vue) for handling frontend interactions.

Fetch the updated data from the backend or Google Sheets and display it in the table on your webpage.

Security and Access Control:

Implement secure login for the admin panel or CMS.

Ensure that the database or Google Sheet is secure and only accessible to authorized users.

Testing and Deployment:

Test the website thoroughly, especially the table updating feature.

Deploy the website on the chosen hosting platform.

Documentation and Training:

Create user guides for the company to update the table.

Offer some initial training or walkthroughs.

Ongoing Maintenance:

Regularly update the site for security and functionality.

Be available for technical support if the company encounters issues.